62 . 2903752/958 Price List The Leter Cascio Mursery 2600 Albany Grenne Hest Hartford 7, Connecticut LIBRARY RECFITED * MAR1 1 1958 * U. S. Department of Agriculture The same and the second companies and the second in the second se



1958 PRICE LIST

PRICES QUOTED ARE FOR B&B (balled and burlapped) STOCK EXCEPT
NEWLY HEELED IN MATERIAL MARKED "CI" AND A FEW OTHER ITEMS
MARKED "BR" (bare root)

PRICE BOOK SYMBOLS

THE PETER CASCIO NURSERY
2600 ALBANY AVENUE
WEST HARTFORD 7. CONNECTICUT

FFAUE BUUN	WEST HARTFORD 7, CONNECTICUT
B1 B2 etc-Block 1. Block 2. acc	
B1,B2,etc-Block 1, Block 2, atc B2A-Small area across driveway at	south end of Block 2
Df Dloomfield	Chionenghus
CI-Coming In stock	Chokeberry
E-East Block	Christmanberry21
Fl-Flagg Road Fa-Farm-(North Granby Nursery)	Christians dose Christian
Fa-Farm-(North Granby Nursery)	Officuratell23
F-Frame Labouavanol	Claure tris
H-House SG-Sales Ground	Clepschoonennennennennennennen
II - Ct and of the above meane ilh	eeled in".
Wasamala a deer saccharilm-willing bil	1411415415415
maans West Block has 20 blants.	BLOOMITEID IA. Faim 2422-)
caliper trees16-18 feet tall at	60.00 each.
Al company of the contract of	Of St
Tree size-caliper in inches-	Tree height-approx. in feet9-11;10-12;
12-21	9-11
1 3/4-211	10-12
C=C2.00000000000000000000000000000000000	ne and the second
2煮ーが、・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	13-16
3=72	14-189
7-1-1	15-209
12-5"	15-20° 16-22°
CT Strassessessessesses Chadrina	Degrood Pine Pine
<u>IND</u>	Dutchman's Pipex X
Abelial	Beech
Abelia	Beech
Abies	Rotula
Acer	Bignonia
Aesculus2	Birch4
Akebia2	Bittersweet
Amelanchier2	Bluebeard
Amnelonsis -veitchi.etc2	Вожиоод
see Parthonocisus Andromeda21	Bridalwreath
Andromeda21	Buckthorn25
Annuals-in stock but not listed	Burningbush10
Aralia	Double and Planks about the second as a second
Arborvitae32	Buxus
Arctostaphyles	The second Control of the second seco
Aronia3	Callicarpa5
Ach Mountain.	Calluna
Azalea	Calycanthus5
B B B B B B B B B B B B B B B B B B B	Carpinus5
Barberry4	Caryopteris
Bayberry20	Cedar15
Bearberry	Celastrus5
Beautyberry	Celtis6
Beautybush	UELTIS

II.DEX-continued

Cercidiphyllum	golden late H are golden when
Cercis	Hackberry6
Chaenomeles	Halesia
Unaenomeles	Hamamelis12
Chamaecyparis	Hawthorn8,9
Chaste Tree	Heather, Scotch
Cherry, Cornelian8	Heddier, Dedden 12
Cherry, Flowering23,24	Hedera12
Chinese Chestnut5	Heleborus12
Chionanthus?	Hemlock32,33
Chokeberry3	Hibiscus
Christmasberry21	Holly
Christmas Rose12	Holly, Oregon
Cinquefoil23	Honeylocustll
Cladrastris	Honeysuckle17
Clematis7	Hornbeam5
Clethra.	Horsechestnut2
Coralberry	Hydrangea
	Hypericum
Cork tree	Try per realities and the second seco
Cornus	caliper trees16-18 feet tall a
Cotoneaster8	
Crabapple	Inkberry14
Crataegus	Ilex
Cryptomeria9	Insecticides-see orange index
Currant	Ivy, Baltic12
Cypress	Ivy, Boston20
Cytissus9	
	and a second and a second a second
D	Jasminum14
Daphne9	Jetbead26
Deutzia9	Juniper14,15
Dogwood	Juniperus14,15
Dutchman's Pipe2	ountpot about the transfer of
Duccimian S Tipe	O.M. I
Tr.	Kalmia15
The second secon	Katsura tree
Elaeagnus9 Elm33	
Enkianthus9	Kerria15
	Koelreuteria
Euonymus9,10	Kolkwitzia
Exochorda::::::::::::::::::::::::::::::::::::	
F	Secretario Les consental della
Fagus10,11 Fence-pink sheet40	Laburnum16
Fence-pink sheet40	Larch
Fertilizer-see orange index	Larix16
Fir	Laurel
Firethorn	Leucothoe16
Forsythiall	Ligustrum16
Fothergillall	Lilac
Fringe tree7	Linden32
Fruit-green sheet36,37,38	Lindera
	Liquidambar
Callundinginging	
Garden Tools-see orange index	Liriodendron
Carden 1001s-see orange index	Locust
Ginkgo11	Lonicera17
Gleditsia12	Lycium
Globe Locust	S TATE OF THE PARTY OF THE PART
Goldenchain tree16	SearcherryM
Goldenræin tree16	Magnolia17,18
Grass seed-see orange index	Mahonia
	Maidenhair treell

INDEX-c	continued
Malus	Ribes27
Maple	Robinia27
Matrimony Vine	Rosa27
Mockorange20	Roses
Morus	Rose of Sharon
110 011 0 011 1 1 1 1 1 1 1 1 1 1 1 1 1	Russian Olive9
TIO DITTO MET MILE CO. T. C.	(isteria
Mulberry	Altehazel 2
Myrica	Salix27
Myrtle34,35	Sapphireberry28
The same or all and the same of the	Sciedopitys27
Ninebark20	Scotchbroom9
Ninebark20	Scotchbeather5
Nyssa20	Shadblow2
	Shademaster Locust
0ak24	Silverbell
Oak24	Silverlace Vine22
Oxydendrum20	Smokeberry
	Snowberry. & Snowbell28
<u>P</u>	Sorbus
Pachistima20	Sourgum20
Pachysandra20	Sourwood20
Parthenoncisus20	Spicebush
Pearlbush10	Spirea27 28
Pepperbush7	Spurge20
Perennials-see yellow index	Spruce21
Phellodendron20	St. Johnswort13
Philadelphus20	Stephanandra28
Photinia21	Strawberrybush5
Physocarpus20	Styrax
Picea	Sunburst Locust12
Pieris21	Sweetgum
Pine	Sweetleaf28
Pineapplebush5	Sweetshrub5
Pinus21,22	Symphoricarpos28
Planetree	Symplocus28
Platanus22	Syringa28,29
Plum, purpleleaf23	m
Plum beach	<u>T</u>
Plum. flowering24	Tamarix
Polygonum22	Taxus30,31,32
Poplar23	Thuja32
Populus23	Tilia32
Potentilla23	Tools-see orange index
Privet	Trumpetvine
Prunus23,24	Tsuga32,33
Pseudotsuga24	Tulip tree
Pyracantha24	Tupelo20
Since the second	
\underline{Q}	U
Quercus24 Quince6	Ulmus33
Quince	Umbrella Pine27
-33-4731 1-137	
R	77
Redbud6	Varnish tree
Rhamnus	Varnish tree
Rhododendron	Viburnum
Rhodotypos	Vinca34,35 Vitex35
Rhus	VIUEX

continued	THOUSE
YS	DEX-continued
Warian Landers	Maple
Willow Control of the	/ US a a second a sec
The me ambanny	L. Claracian and a same and a same and a same por
Wintercreener	O Characonara and a management of the contract
Wisteria	5 di lerusi nistruoli 2 di yrredini
Salimentalisa	Tyrida
Samphireberry Y vrtederidges	28.48
Yellowwood	7
Yew30,31,	OS
Scotchdeather	OS
Zelkova3	5
Silverbell2	
Silverlace Vine22	45
Smokeperry & Snoweell28	Oxydendrum.s.s.s.s.s.s.s.s.s.
S	q
Sourgum20	Pachistima
Source od seems and seems a	Pachysandra
Spiceoush272	Parthenondisus20
OS-10	Peoperbush
IS	Perenniale-see yellow index
El	Phellodendron20
Stephanandra26	Philadelphus20
Siene Anna de la constante de	Physocarpus20
Steamerst Locusteressessal2	IS Eggs
Sweetgimersessessessesses	Pieris
Sweetlesf28	Pineressessessessessessessesses
SweetshrubS	Pineapplebush21,22
Sympth ocus.	Siene de la constant
Syrings m 28, 22	Flatanus
	Plum, purpleleaf23
Ofxirager	Plum, beach23
Tama	Polygonums.s.sessessessessesses
Street and a contract and a contract of the co	Poplaresessessessessessesses
Steres and a second sec	Populus
Tools-see orange index	Potentilla
Teners	Privet
Adress of the second of the se	Pagueblauga
Tupelo20	Fyracantha
II.	Quercus24
Ulmus33 Umbrella Fina27	9
Assessment Bilsidmu	
Varrish tree	Rading
VI browning	Anodocendron25,26
Vancassassassassassassassassassassassassass	Parasasasasasasasasas BOGVIOLOMA
Vitex	CAnness Constitution of the Constitution of th

ABELIA	grandi	flora	Glossy	Abelia
Archi	ing sem	i-ever	green s	hrubs
to 61	folia	ge bro	nze in	fall;
flowe	ers pin	k-whit	e June-	Nov.

CI-25 18-24" 3.00

ABIES douglasi Douglas Fin 70-80; tall pyramidal graceful tree; soft gray-graes foliage; makes excellent clipped hedge

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fraseri
To 50% pyramidal; dark glossy
needles; cones purplish before maturity.

nordmanni Nordmanns Fir needles dark green, silvery underneath

B1(1) 14-16, 150.00

ACANTHOPANAX sieboldianus Five-Leaf Aralia 7-8; shiny 5 parted leaves; inconspicuous green flowers; fine for hedges; pest free

B4(44) 4-5° 2.50

ACER campestre Hedge Maple
To 25'; dense compact maple

B3-(7)	1-12"	15.00
B3-(7)	1 2 - 2"	25.00

ginnala Amur Maple Excellent for under wires-10-12° CI(30) 6-8° 9.00

Goldsworth purple

CI(20) 6-8°whips 5.00

palmatum Green Jap. Maple

palmatum atropurpureum Red Jap.

Maple
deeply cut dark red foliage

CI(25)	15-18"	7.50
B3(7)	1=-2"	9.00
	2-21/8	10.00
B3-(7) B3(8)	2=31	15.00
B3(1)	3-32	25.00
レントエー	2 2 %	C C C C C C C C C C C C C C C C C C C

platanoides Norway Maple 60-80; tight uniform head; dark foliage turning yellow in fall.

W(31)	6-79	8.00
W(34),B3(3)	7-81	9.00
CI(50)	7-8°whips	5.00
	3/4-1"	10.00
Bf(43)	1-12"	12.00
W(44)B3(1)	1=-2"	25.00
W(27)	1 3/4-2"	22.50
CI(50)		35.00
W(4)FL(1)B3(1	21 211	60.00
F(3)	2章-31	70.00
W(3)	3-32"	125.00
W(3)F1(2)	3=-4"	
W(3)E(7)B4(1)	4-51	150.00
F1(1)B1(1)	6-711	250.00

platanoides columnaris Column M.

Bf(19) 6-8° 15.00

platanoides nigra Crimson King Map.

To 60° Stays red throughout summer.

E(42)B4(6) 6-7° 15.00

E(12)Bf(12)SG(5) 7-8° 18.00

E(7) 8-9° 20.00

B3(3) 1-1½° 25.00

Fassen's Black Maple
Similar to Crimson King
8-10°
6-7'whips
5:00

Fig

25

3.	p Igni	-2-	allots recoid endi	tibners allen
A	CER rubrum Swamp Re 60-80°; scarlet flo early spring follow fruit; leaves vividin fall; fine shade	ved by red i red-crange	ESCULUS bioperastane forseches 50-70% symmetrica clusters of ivory May shiny coated in early fall.	tnut l tree, large flowers in
	B4(1)F1(1) $1\frac{1}{2} - 2^{\frac{1}{2}}$ B4(1)F1(2) $2 - 2\frac{1}{2}$ F1(2) $3 - 3\frac{1}{2}$ B4(1) $3\frac{1}{2} - 4^{\frac{1}{2}}$	35.00 60.00	$W(1)$ $2-2\frac{1}{2}$ $W(1)$ $2\frac{1}{2}-3$ $W(1)$ $3\frac{1}{2}-4$ $W(1)$	25.00 35.00 90.00
	Saccharum Sugar 60-80°; broad full iant red, yellow-or in fall; one of the shade trees.	head; brill- range color	carnea Red Horse 40°; similar to hi but with pink flow B3(1) 1½-2" B3(1) 3-3½"	ppocastaneum ers in May.
	W(34)B3(2) 1-1½ W(103)E(45-BR) B3(3) 1½-2	25.00 BR 20.00	AKEBIA quinata lacy twining vine spicuous purple-br in May.	Akebia with incon-
	2-2½"-1 W(23)Ef(14)F2(24)	4-16; 35.00 6-18; 60.00 8-20; 75.00 0-22; 90.00	SG(1)CI(25) potter AMELANCHIER canadens Downy Sh white flower clust	sis nadblow
	W(5)B1(2) Fa(11) $4-4\frac{1}{2}$ "-2 Fa(13) $4\frac{1}{2}-5$ "-2 B1(3)Fa(5) 5-5 $\frac{1}{2}$	2-25; 125.00 5-30; 150.00 175.00 200.00 250.00	maroon fruit in Ju eaten by birds F1(51)B3(1) 3-4° F1(4) 4-5° F1(8)B3(6) 5-6°	3.50 5.00 8.00
	B1(2) 8½-9 B1(1)Fa(2) 9½-1 B1(2) 10½- Fa(1) 11-1	500.00 0" 600.00 11" 650.00 2" 700.00 3" 800.00	F1(7) 6-7° F1(37)B3(3) 7-8° AMPELOPSIS breviped maximowiczi(heter Porcelain	10.00 unculata raphylla)
	saccharum columnar Columnare Su To 59-75'		SG (18) 8"cans Veitchei etcsee	3.50
	CI(30) 8-10	2(52)50(22)3 2(22)50(22)3		rthenocisus
	spring to purple-g	foliage in green in summer whips 5.00	r. F15(1)CI(25) 6"	Bearberry per.pots 1.50
	$W(12)$ $1-1\frac{1}{2}$ $W(7)E(3)$ $1\frac{1}{2}-2$	25.00	ARISTOLOCHIA sipho	Pipe

vine with broad leaves, purple flowers in July 1.50

	The state of the s
ARONIA brilliantissima -3-	-4-
Brilliant red berries in fall	mollis hybrids
B4(7) B4(12) 3-4° 2.50 3.00	H(87)orange) H(30)orange-red) all H(36)pale yellow)
AZALEA calendulacea Flame Azalea 10-12': orange-scarlet in May	H(48) yellow H(40) rose) 1-121-44.00
B3(4) 15-18" 4.00 B3(7) 18-24" 5.00 B3(3) 2-2½° 6.00 B3(2) 2½-3° 7.00 B3(2) 3-4° 10.00	H(49) red $B3(9)$ red $B3(9)$ red $B3(1)$
arborescens Sweet Azalea 10° Pink and white blossoms, spicy fragrance-red autumn foliage	mucronulata Dahurian A. 5-67; frilly rosy-purple; small blooms in mid-April; fragrant
CI(20) 18-24" 5.00 Hino-Crimson Brilliant red-does not fade	B3(18) $2-2\frac{1}{2}$ 7.50 B3(5) $2\frac{1}{2}-3$ 9.00 B3(1) $3-3\frac{1}{2}$ 10.00 B3(2) $3\frac{1}{2}-4$ 12.50 B3(1) $4-5$ 15.00
H(54) 8-10" 3.00 SG(4) 12-15" 5.00	nudiflorum Pinxterbloom 6-7: pale pink, fragrant flower in May and canescens(mixed)
hinodegeri Hino Azalea Deep rose-small, almost ever- green foliage-low to medium	$1\frac{1}{2}-2^n$ 5.00
CI(30) 15" 5.00	poukhanensis Korean A. 4-5° rosy-purple, sweet scented in May.
kaempferi Torch Azalea 4-6° salmon-pink in late May, June	B3(21) 10-12" 4.00 CI(50) 12-15" 5.00 SG(1) 15-18" 6.00 SG(1) $2-2\frac{1}{2}$ " 10.00
B3(29) 15-18" 5.00 B3(22)Bf(5) 18-24" 6.00 B3(18)B3(3), Bf(1) 2-2½' 8.00	schlippenbachi Royal A. Very large rose colored flowers
B3(11) $2\frac{1}{2}-3^{\circ}$ 10.00 B3(6) $3-3\frac{1}{2}^{\circ}$ 10.00 B3(2) $3\frac{1}{2}-4^{\circ}$ 12.50	CI(50) 15-18" 6.00 B3(1) 18-24" 8.00
kaempferi hybrid "Othello"	OI(250) 2 yr .50 ea-
CI(30) 2-3° 12.50	Snow

Snow

H(3)

12-15"

2.50

kaempferi hybrid "Othello" 2-3 12.50 12.50 CI(30)

ledifolia alba Pure White A. Medium height, late flowering

CI(20) 15-18" 7.50

AZALEA vaseyi	Pinkshell A.
10-12's pale	pink in early May
leaves pretty	red in fall.

B3(20)	15-18"	4.00
B3(2)	21-39	10.00
B3(2) B3(3)	2½-3° 3½-4°	15.00

Yodogawa A. lavender-pink flowers in profusion before foliage in April

CT (-30	12-15"	4.50
CI(30 B3(1) B3(2)	12-15" 3-3½° 3½-4°	25.00
B3(2)	3=-48	35.00

BERBERIS juliana Wintergreen Barberry

6-71 deep green leaves turning vivid scarlet in fall; yellow flowers, purple fruit.

	11.		
B2(5)	1-128	4.00
B2(3) -	1=-29	6.00
B2(1:	1)B3(1)	2-2= 1	8.00
B2(8)B3(2)	2=31	10.00
B2(4)B3(1):	3-3= 1	12.50
B2(1/	4)B3(9)	3=-49	15.00
B2(1)	4-42 9	20.00
B2(1)	4= -58	25.00

thunbergi Japanese Bar. 5-6% thorny, dark green leaves in winter.

CI(250) 2 yr. .35 25.00 per C CI(200) 3 yr. 1.00 80.00 per B3(1) 2분-3 8 1.50

Redleaf Japanese Barberry similar to species, red-purple foliage

CI(250)	2 yr5	0 ea
D2/77\	35.00 2-2½° 3-3½°	per C
B3(11)	2-2章	2.00
Bf(3)	ラーグを	3.00

aROMIa brilliantisatma BETULA papyrifera Paper Birch Canoe Birch To 50; big-leaved, open head; foliage yellow in fall; bark is whitest of all birches and in older trees it peel seldom troubled by borer

we me to	Clumps	FSI-OI
Bf(1)	4-50	10.00
Bf(22)	5-61	12.00
Bf(33)	6-71	15.00
E(10)Bf(53)	7-81	20.00
Bf (49 B4(1)	8-91	30.00
Bf(30)	9-10'	35.00
Bf(10)	10-12'	40.00
Bf(2)	12-14	45.00
R1(1) 16.	-7"x 4-5"	300.00

	Single	roliare
W(3)B4(1)	12-2"	20.00
W(1)B4(2)	2-21"	035.00
F1(1).		50.00
B3(1)	3-32"	60.00
F1(1)	33-4"	85.00
	8006-7"	250.00
B1(2)	7-811	300.00
	#0.1-8-9H	400.00
	9-10"	600.00
	10-11"	800.00

ninodeneri Hino acales alba ... Europan White B. To 501: bark very white

CI(20)	6-81	105.00
B1(1)	12-2"	25.00
B1(1), B1(4)	2-2=1	35.00
B1(5)	21-3" ins	60.00
B1(1)	42-51	150.00

pendula gracilis Cutleaf Weeping Birch 30-40° finely cut leaves on drooping branches; clear yellow color in fall.

CI(30)	7-8 BR	5.00
B4(5)	7-81	11.00
B4(8)	9-101	15.00
W(3)	1-12"	20.00

populifolia Gray Birch graceful small tree to 30': smooth white bark when young; lik likely to be damaged in ice 13-211 15.00

(campsis) -5- BIGNONIA/radicans	CALYCANTHUS floridus
Trumpetvine 2.50	Sweetshrub Strawberrybush-Pineapplebush 8-9% spicy red-brown flowers June.
BUDDLEIA Butterflybush 10-12; grey-green foliage; dies back in winter; best cut back yearly; flowers in spikes; Aug. Sept.	B4(29) 2-3° 3.00 CARPINUS betulus Europeen Hornbeam
F1(1) 4-5° 5.00	B1(1) $1\frac{1}{2}-2^{11}$ 15.00 B1(3) $2-2\frac{1}{2}$ 20.00 B1(3) $2\frac{1}{2}-3^{11}$ 30.00
White Profusion B3(4) $\frac{1}{2}$ -2° 2.00 SG(3) $2-2\frac{1}{2}$ ° 8"can 2.50 Ile de France-deep lilac-	caroliniana American Hornbeam to 30% bluish-green foliage fruiting catkins 4% long.
purple CI(20) 12-18" potted 2.00 B3(3) 2-3' 2.50	Bf(2) Bf(2) 4-5° 10.00 6-7° 15.00
Charming Pink CI(20) 12-18" potted 2.00 SG(1) 3-32' 8"can 2.50	Blue Mist-Low growing. Fine foliage, silvery green. Clusters of powdery blue fringed flowers, from August to frost.
BUXUS microphylla Boxwood Fl5(1) 6" perennial pots 4.00	SG(1) 12" in 8" can 2.00
sempervirens	Heavenly Blue
CI(50) 6-8"potted 2.00 B2(3) 3° 10.00 B2(1) 5-6° 25.00	CI(30) potted 2.50
CALLICARPA dichotoma purpurea Chinese Beautyberry 4-5% bright rose-violet berrie	Castanea mollissima Chinese (bearing chestnut) Chestnut 40-60; blight-resistant large sweet nuts; early bearing; well s drained location.
B3(25) B3(1) B3(25) B3(1) B3(25) B3(2	CI(10) B3(1) B4(1) 7.50 300.00
cI(25) dbl. pink 2.00 pilosa alba-white	CELASTRIS scandens Bittersweet shrub or vine climbing to 20% flowers in terminal panicles 2-4% long; fruits orange-yellow with crimson seeds
CI(25) 2.00	CI(25)SG(1) F21(7) 8" cans 2.50

C

		-6-			
CELTIS occiden	italis Comm	1011	CHAENOMELES j	aponica Japa owering Quin	
To 120% routwigs smooth	inded trunk i; very smal	cberry rough 1 sweet-	3-61; brill in April-Ma	iant red flow	vers
F1(2)	1-120	10.00	SG(5) SG(5)	6 th cans 2 ¹ 군-3 th in askets	3.00
F1(2) F1(6)	$1\frac{1}{2} - 2^{1}$ $2 - 2\frac{1}{2}^{1}$	25.00		3-3½°	7.50
CERCIDIPHYLLUM		ra tree	japonica dw	arf	
70-80°; fine	heart-shap	ed leaves	F1(26)	15-18"	3.00
purple in sp tree valued texture.	for interes	sting	japonica ni		
F1(1)	5-68	15.00	B3(4) B3(5)	18-24" 2-2½°	5.00
F1(1)	6-7° 7-8°	20.00	B3(3)	2=31	6.00
F1(4) F1(1) 3 stem B3(10)		45.00 60.00	B3(2) B3(12)	3-3½° 3½-4°	7.00
B4(1)	7-8"		<u>Candida</u> -wh	ite	
B4(2)	8-9"		B4(4)	2° % %	4.00
CERCIS canaden	sis Redh	nid	Red-uprigh	t	
20-25% rosy in April-May	-purple flog; lovely, o	wers	CI(30)	18-24"	3.00
with white d	logwood.		Snowbird		
W(9) W(4)B3(1)	3-4° 4-5°	5.00 7.50	B4(8)		6.00
W(12)B3(1) W(3)B4(2)F1(1) 6-7	10.00	Coral Beau	ty	
F1(1) W(20)B4(4)	1-12"	15.00	B3(7)	2-21/2 9	5.00
B3(1) B3(1)	7-8° 1½-2°	25.00 25.00	CHAMAPCVDART	S obtusa gra	oilia.
W(6)B4(1)	8-91	30.00	compacta		
B3(4) B3(3)	2-2½" 2½-3"	30.00 35.00	denge nyr	Ninoki amid, blacki	
			green foli		••6
canadensis a			SG(6)	6-811	4.00
Wh same as spec flowers	ite Easterr ies with wh		SG(2)	12-15"	4.00
W(4)	6-78	15.00	pisifera f	A STATE OF THE PARTY OF THE PAR	ead
(())	0-7	19.00		longated and	
chinensis	Chinese Red	lbud		e, graceful.	
8-10°; more flowers of s	shrubby wit lightly da	h larger irker	Bf(113)	12-29	2.50
rosy-purple B4(33)B3(85) B3(23)B3(17)	2-3 ?		aurea nana Bf(275)	2-23	2.50
B3(2) 1B3(1)	4-5	3:58	F3(1)	2-2½° 3-3½°	7.50

CHIONANTHUS virginicus Fringe Tree	CLETHRA alnifolia Sweet Pepper- bush
20-25; flowers white tassels in early summer; dark green foliage; dark blue fruit	5-10°; upright shrub, white flowers in July, Aug. gray fruit in fall
F1(16) 2-3° 5.00 B4(1) 3-4° 6.00	B4(10) B4(53)B3(2) 2-3° 2.50 3-4° 3.50
CLaDRASTIS lutea Yellowwood 30-40% wide spreading head; bright green leaves changing to clear yellow in fall; fragran white flowers in June	CORNUS florida White Flowering Dogwood 25-30'; white-flowered tree; May red berries in Oct.followed by colorful red foliage
$W(1)$ $1-1\frac{1}{2}$ 15.00 $B1(1)W(2)$ $2-2\frac{1}{2}$ 36.00 $B1(1)$ $2\frac{1}{2}-3$ 60.00	CI(75) $2\frac{1}{2}-3^{\circ}$ 4.00 Bf(2) 3-4° 6.00 F1(1)Bf(22),
$B1(2)$ $3-3\frac{1}{2}$ 75.00	B3(2) 4-5' 7.50 B2(1)F1(3)E(13),
CLEMATIS-hybrids 3.50 each	B3(1)Bf(123) 5-6' 12.00 B2(6)F1(8).
unless otherwise noted	Bf(20)B3(2) 6-7' 18.00 E(10)Bf(10).
CI(50) White Henryi2.50	B2(4) B2(1)F1(2)E(7), 25.00
F21(2) Huldine	Bf(4)Bl(1) 8-9° 35.00 B3(1) two stem 8-9° 35.00
Dark Velvet to Furple	B2(1) 9-10: 40.00
F21(6) Jackmani CI(50) "small2.50 F21(1) Lady Balfour	Single Stem 82(4) 10-12? 2-25! 60.00
Pink	B2(4) $2\frac{1}{2}-3$ " 70.00 B2(10) $3-3\frac{1}{2}$ " 80.00
F21(3) Mme. Baron Veillard F21(26) Montana undulata	$82(1)$ $32-4$ 100.00 $4-4\frac{1}{2}$ 140.00
Blue to Purple	B2(3) 5-5\(\frac{1}{2}\) 5\(\frac{1}{2}\) 5\(\frac{1}{2}\) 5\(\frac{1}{2}\) 200.00
F21(1) Elsa Spath	6-6- 250-00
F21(2) Mme Edouard Andre	B2(18) $6\frac{1}{2}-7^n$ 300.00 B2(13) $7-7\frac{1}{2}$ " 350.00 B2(9) $7\frac{1}{2}-8^n$ 375.00 B2(7) $8-8\frac{1}{2}$ " 400.00
CI(50) Montan rubens3-4' F21(2) Ville de Lyon	$B_{2}(7)$ $8-8\frac{1}{2}$ 400.00 $B_{3}(1)B_{2}(2)$ $8\frac{1}{2}-9$ 500.00
FZI(Z) VIIIe de 1901	Multiple Stem
paniculata Sweet Autumn Clematis	B2(1) 3 stem $1x1x1^{11}$ 60.00 B2(3) $1\frac{1}{2}-2^{11}$ 70.00
25-30 small white fragrant flowers in masses, Aug. Sept.	B2(2) 6 stem $3-32$ " 120.00
seed pods which follow pro- duce flower effect.	B2(1) 2 stem $5\frac{1}{2}$ -6" 200.00 B2(1) 4 stem $6-6\frac{1}{2}$ " 250.00
F21(14),DI(50) 2.50	22 (27)
	florida alba plena-double white
	CI(10) 4-5° 15.00

- 8-	
CORNUS florida rubra Red Flw. Dogwood	stolonifera sanguinea To 10 cark red brandes Red stemmed Dogwood
25° pink flowered	
W(3)OI(100), SG(5) pottedl2-2° 3.00	CI(20) 2-3' 2.00
SG(5) pottedl = -2° 3.00 CI(75) 2-2 5° 5.00 W(2)Bf(58) 2-3° 6.00 W(2)Bf(121), F1(46) 3-4° 10.00	COTONEASTER apiculata praecox Creeping Cotoneaster
W(15)Rf(L6)	CI(60) 12-15" 2.50 CI(50)F15(44) 6" per.pots 3.50
F1(145) 4-5° 18.00 Bf(22)F1(59) 5-6° 25.00 Bf(13) 6-7° 35.00	$H(6)$ $2-2\frac{1}{2}$ 8.00
florida prosser-bright red	divaricata Spreading Cotoneaster
Dogwood	4-5% pink flowers in June; red berries in Sept. and all winter
CI(10) 3-4° 15.00	wide spreading in habit; dark glossy leaves
florida Welchi-variegated	CI(200) BR 2.00
$CI(10)$ $2-2\frac{1}{2}$, 10.00	Bf(6)B3(2) 2-3° 3.50 W(2)Bf(6)B3(2) 3-4° 5.00 Bf(1) 6-7° 10.00
Kousa Dogwood	22(2)
15-20! white flowers in June large pendant red fruit Oct.	horizontalis Rock Cotoneaster 3 almost evergreen glossy
F1(3)B3(3) $3\frac{1}{2}-4$, 10.00 F1(7) 4-5, 12.00	leaves red berries Sept.Oct. branches in flat sprays.
F1(3)B3(3) 52-4 10.00 F1(7) 4-5° 12.00 F1(8) 5-6° 15.00 B2(1) multi-stem 8-9° 100.00 B2(1) " "10° 150.00 B2(1) " "11° 170.00	F15(4) 6"per pots.,
B2(1) " "10" 150.00 B2(1) " "11" 170.00	CI(100) 6-9"potted 2.50 CI(50) 12-15"
B2(1) 3x3x3" 12-15' 200.00	potted 1 gal cans
<u>lutea</u> Yellowtwig Dogwood	$H(16)$ $2-2\frac{1}{2}$ 8.00
bright yellow bark. Excellent for winter effects.	CRATAEGUS oxycantha English
CI(20) 2-3; 2.00	Hawthorn 15° small, dense tree; spines
01(20) 2-5 2:00	lu long, fine textured foliage:
mas Cornelian Cherry	bright red berries white flowers
15-20 tree-like clusters of small yellow flowers in March-	CI(30) 5-6% 5.00
April cherry like fruit in October.	B3(1) $1-1\frac{1}{2}$ " 20.00 B3(1)dbl.stem B3(1) $2-2\frac{1}{2}$ " 50.00
B4(18) 4-5° 7.50	B3(1) 6½-7 ¹ 150.00
B4(1)B3(4) 6-7: 25.00 H(1) 8-9: 60.00 B4(1)H(1) 10-12: 100.00	oxycantha pauli Paul's Scarlet
B4(1) 10-12 100.00 B4(1) 14-16 200.00	20-25% double red flowers in
	May fragrant red berries fall.

see next page

-9	-
CRATAEGUS oxycantha pauli Paul's Scarlet H. Bf(9)B3(2)F1(2) 5-6' 5.00 CI(30) 6-8' 8.00 Bf(5) 6-7' 10.00	gracilis Slender Deutzia low, compact shrub, 2-4° slender brown branches B4(20) 12-15" 2.00
E(7)F1(3), B3(3) 7-8' 15.00 E(3) 8-9' 25.00 B3(1) 9-10' 35.00	Lemoinei broad rounded bush to 4° clusters of white flowers in June
phaenopyrum(cordata) Washington Hawthorn 25' white flowers in May or June clusters of brilliant red berries CI(30) 6-8' 10.50 F1(3)E(10), CI(20) 7-8' 15.00	ELAEAGNUS angustifolia Russian Olive 15-18°: fragrant yellow small flowers June: yellow-orange berries, handsome silver foliage F1(3) 3-4° 4.50
CI(20) 7-8° 15.00 F1(2) 8-9° 35.00 F1(1) 9-10° 50.00 B3(1) 4-4½" 200.00	F1(24) F1(13) F1(2) F1(2) F1(2) F1(2) F1(2) F1(2) F1(2) F1(2) F1(2) F1(2) F1(2)

CRYPTOMERIA japonica Cryptomeria Tree of pyramidal habit growing to 50' foliage bluish-green: often winter kills.

4-5 9 15.00 CI(5)

CYTISSUS praecox Scotch Broom Green stemmed bushy shrub to green flowers yellow, solitary or in pairs, pea-like.

CI(20)

3.00

DAPHNE cneorum Rose Daphne 15-18" narrow grey-green foliage fragrant pink flowers in spring and late summer; plant in poor well drained soil

CI(50) 6-9" 2.75 1211 4.00

DEUTZIA gracilis rosea Rose Panicle Deutzia stronger grower with pinkish flowers.

2.50 18-24" B3(1) 3.50 B3(3)

ENKIANTHUS campanulatus

Redvein Enkianthus 12-15% redveined cream bellshaped flowers in May; vivid red foliage in fall; acid soil preferred.

20/21	12-21	5.00
B3(1)		6.00
B3(15)	2-31	1
B3(15) B3(28)SG(4)	3-48	8.00
R3(9)	4-51	10.00
B3(9)	4-51	

EUONYMUS alatus Winged Euonymus 8-9'; orange-red berries in fall vivid red leaves in Sept.corky wings on the branches.

B3(44)E(35),		* . •
W(4)Bf(52)	3-4"	5.00
W(9)Bf(57)	4-51	7.50
W(15)Bf(12)	5-61	10.00
B4(1)	6-7	12.50

Dwarf Winged alatus compactus Euonymus 5-6: dwarf form with less conspicuous wings; pink-red foliage Sept.Oct.

3.50 W(25)F1(2)B3(16)

-10-	
EUONYMUS coloratus Purpleleaf Euonymus	EX
SG(13) 6-9"potted 1.50 F12(200) 5"pots 2.50 F12(34) 6" pots 2.50	
europeus European Burning bush small leaved, showy in fall- smooth pinkish-red fruits.	FA
E(45) 4-5° 3.50	
fortunei carrierei	
B3(2) 15-18" 3.50	
minimus Baby Wintercreeper very small oval evergreen leaves	
CI(20) in cans 1.75	
patens Spreading Euonymus 8-10; half-evergreen; glossy wavy leaves; foliage purple in fall: orange fruits; perfect for hedges.	\$ *;

ior neo	iges.	
CI(50)	15-18 ¹¹	4.00
B1(1)	3-4 ¹	10.00
B2(4)	4-5 ¹	15.00
B2(6)	5-6 ¹	20.00

	radican	s vegeti	us Big	gleaf
ř.,			Winterco	
,			dull, ro	
	leaves.	orange	berries	in Oct.

F(19) 2	n pots	.20
F3(130) 8	-12"	1.50
B3(4)F1(3)CI(5		2.50
CI(50) 1	.5-18"	3.50
B3(1) 1	.8-24"	4.00

EXOCHORDA A	grandiflora	Pearl
Marie Service and residence to consideration to committee	,	Bush
-8-10° ma	ass of white	flowers
in May:	prefers mois	t place
B3(7)	3-49	2.50

AGUS sylvatica European Beech 80-100°; smaller darker leaves than American; slow growing stands shearing well.

B4(19)	The same of the same	1 2 - 2"	150 1 151 6 6	25.00
B4(45)	* ***	2-2211		30.00
B4(25)	100	2=3"		50.00
B1(5)		3-321		60.00

sylvatica asplenifolia Fernleaf Beech 20-30; delicate finely-cut leaves.

8-9" 600.00 pld. B1(6)

sylvatic	a atropuneca	Copper
	into acretali	Beech
CI(10)	4-59	35.00

sulvatica pendula Weeping Beech 50-60% finest of weeping trees effective on rolling contours or as a single specimen on the lawn.

B3(3) B1(3) B1(6)		$2-2\frac{1}{2}n$	7.50
B1(3)		2=3"	75.00
B1(6)	31 95 1	2=311	100.00

grandiflora American Beech large open tree to 75% clean gray trunk and limbs; leaves dark bluish green turn yellow in autumn.

B3(1) 13-2"

FAGUS sylvatic riversi

River's Furple
Beech

70-80° good specimen with purple leaves.

B3(5))E9(18)	2-21	and the	6:00
B3(2)		2=-31		7.00
F1(7)CI(30)	3-49		10.00
B1(2		5-69		35.00
B1(1	1. 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7-89		60.00
B1(1)	8-911	plt.6	50.00
B1(2))	9-10"	plt.7	50.00

FORSYTHIA intermedia primulina

Primrose Goldenbell 6-8' lovely delicate yellow flowers.

B3(7))B4(35	5)Bf(1)	3-41	3.00
Bf(3))B3(10	00) 4-5	8	3.50
Bf(1)	L.), 01:33	10-5-6		5.00

intermedia spectabilis

Showy Border Goldenbell 8-9's large deep yellow flowers in great numbers in April; very showy

B3(20)B4(16)	3-42	3.00
B3(1) B3(6)	4-51	3.50
B3(6)	5-69	5.00

intermedia Spring Blory mass of large pale yellow flowers

F1(12) 4-5 3.50

Lynwood Gold
5-71 branches erect; deep
yellow flowers

B3(20) 3.50

suspensa Weeping Goldenbell 4-6° drooping branches; clear yellow in April

B3(1) 3-4° 2.50 B3(1) 4-5° 3.50 FOTHERGILLA major Large Foth.

100 compact roundish shrub;
flowers May; June: foliage
red and orange-yellow in fall.

B3(6) B3(1h) 2-3' 4.00 3-4' 6.00

GINKGO biloba Maidenhair Tree co-80°; fan-shaped leaves, clear green in summer, yellow in fall. Plant staminate trees only, as fruit is very objectionable

B3 (B3 ((1)	1½-2" 2-2½" 3-3½"	35.00
B31	2	2-22"	60.00
B31	(1)	3-3\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	90.00

GLEDITSIA triacanthos Honeylocust
50-60% light green delicate
cut foliage; provides light
shade thorned; red-brown pods
Oct. Better to use staminate
plants and avoid pods.

W(7)	12-2"	20.00
W(10)	2-2=11	30.00
B1(1)	6-70	200.00

triacanthos inermis
Thornless Honeylocust
straight trunk-symmetrical
tops-dark green foliage- quick
growing.

B1(3)	8-10112-21	25.00
B3(1)	3-4"	100.00
B1(3) B3(1)	4-511	125.00

Shade master Locust straight strong trunk-ascending branches-dark green foliage requires no staking-rapid growth

CI(30) 6-8° 12.50

	tuututana ustima Witchhagal
GLEDITSIA triacanthos inermis aurea	virginiana -native Witchhazel fall flowers in Nov. Last shrub
Cole's New Sunburst Locust	to bloom in this area.
bright golden-bronze on tips	B4(9) 2-3' 2.50
of branches. Tree is well formed and symmetrical with	B3(2) 5-6° 5.00
spreading habit.	HEDERA halix baltica Baltic Ivy 10-20; evergreen; vine or
CI(30) 2 yr. branched	ground cover; small dark green
6-7:	leaves purplish cast in winter
SG(10) 4-5° inbaskets 15.00	climbs/derial rootlets; esp- ecially good for north sides of
triacanthos inermis_	buildings and in shade.
Moraine Locust	77. (70)
80-100% round-headed when young but tall vase-hhaped	F14(12) $2\frac{1}{2}$ "pots .50ea Greenhouse 1000 45.00 per C
when older; thornless seed-	
less, hardy hardwooded; with-	HELEBORUS Christmas Rose
stands drought and flood, long lived.	
	F14(30)CI(100) 6"pots 2.50
W(13) 4-5' 7.50 W(43)B3(4) 5-6' 8.50	
W(147)B3(3) 6-8°	HIBISCUS syriacus anemonae florus
3/4-1"cal 10.00	Rose of Sharon 8-10% dbl pink-July-October
W(139)B3(2) 8-91 1-12" 15.00	A Company of the Comp
$W(18)$ 9-11: $\tilde{1}_{2}^{1}$ -2" 25.00	Banner-single white-red eye CI(10) 5-6' 6.25
HALESIA carolinana (tetraptera)	Boule de Feu-double red SG(7) 8" cans 3.50
Carolina Silverbell 20-25'; bell-shaped white	SG(7) 8" cans 3.50
flowers May; winged brown seed	Cape Cod Skies-single blue
B3(22)F1(2) 3-4° 6.00	CI(10) 2-3' 2.50
F1(7) 4-5° 9.00	Lady Stanley-dbl.white.shaded
F1(2)B4(6) 5-6° 10.00	$\frac{\text{rose}}{\text{CI}(10)} \qquad 2-3^{\circ} \qquad 2.50$
Single Stem	3-1.8 3.50
B1(1) 6" 200.00	Diela Danntiful gingle alega nink
Double Stem	Pink Bountiful-single clear pink CI(10) 2-3, 2.50
B1(1) 38:3½" 175.00	
B1(1) 2½%4" 165.00	Rubis-single red SG(7) 8"cans 2-3' 3.50
HAMAMELIS vernalis Vernal	W. R. Smith-single white CI(10) 2-3° 2.50
Witchhazel	01(10) 2-3. 2-30
4-6°; small fragrant yellow flowers in Beb. March which	HVDD MAD and an area different
open and shut with weather	HYDRANGEA arborescens grandiflora large double white flowers in
changes.	August.
B4(7) 3-4° 3.00 B4(9) 4-5° 4.00	
B4(9) 4-5' 4.00 B4(13) 5-6' 5.00	B4(66) 2-3' 2.00
24(2)	

HYDRANGEA paniculata grandiflora Pecbee Hydrangea 4-5°; white turns to pink; Aug. to frost. B3(12) 3-4° 3.00	Bf (14) 15-18" 4.00 B2(2)B2A(2) 18-24" 7.50 B2(1)B2A(1) $2-2\frac{1}{2}$ " 9.00 B2(3)B2A(1) $2\frac{1}{2}-3$ " 15.00 B2(6) $3\frac{1}{2}-4$ " 25.00 B2(5)B2A(1) $4\frac{1}{2}-5$ " 30.00 B2(1) $5-5\frac{1}{2}$ " 35.00 B2(5) $5\frac{1}{2}-6$ " 50.00
petiolaris Climbing Hydrangea 35-40° clusters of white flowers June; attractive foliage F21(7)CI(20) 5.00 quercifolia Oak Leaf Hydrangea leaves shaped like an oak leaf. Beautiful autumn coloring.Good in shade SG(7) 8"cans 18-24" 2.50	convexa (bullata) Boxleaf Jap. Holly 3-4° small, shiny, evergreen leaves, dwarf, compact; a foliage plant similar to boxwood F19(250) 3"pots B3(430) in pots F8(200) 6-10" 3" pots 25
Nikko Blue SG(7) 8"cans 3.00 HYPERICUM auream Golden St. Johnswort 3-4" brilliant yellow flowers in July, Aug. light soil in sun or shade	B3(9)F1(14) SG(3 in cans) 9-12" B3(4)H(2) SG(19-6"cans), F3(50-6"cans) 12-15" 3.00 B3(2)F1(7)H($\overline{4}$), B2(2)CI(200) 15-18" 6.50 B3(3)H(8)B1(1), SG(1)CI(200) 18-24" 9.00 B2A(2) 2-2 $\frac{1}{2}$? 12.00 H(3) 3-3 $\frac{1}{2}$? 15.00
Bf(1) 2-3° 2.50 Bf(4)B4(1) 3-4° 3.50 Bf(1) 4-5° 5.00	crenata hetzi large convex foliage, dark green hardy-grows rapidly B3(200) 9-12" 2.00
18-24" hard, shapely, dwarf, twiggy flowers more freely and longer; large golden flowers SG(1) 8"can 12-15" 2.50 CI(30) 2.50 hidcotes large growing yellow flowers on low growing bushy plant	crenata microphylla Green Island Holly broad-leaved evergreen, low, spreading, rapid growth when young. B3(11) 12-15" 6.00 B3(6)B2(10) 15-18" 7.50
on Tou Prouting papirly branco	Totalia Unwight Lusterleaf

F19(160) 3"pots

growing

ILEX crenata Japanese Holes-8-10 evergreen, upright

.30

Japanese Holly

freeze en	1958
-14	verticillata polycarpa
ILEX glabra Inkberry 4-6; dark evergreen, leaves	Large fruited Winterberry-sell
turning metallic blue in winter; black berries in late fall	large berries.
	B4(28) 3-4° 3.50
SG(1) $1-1\frac{1}{2}$ 3.50 CI(20) $12-15$ " in 1 gal cans 4.00	Winter
B1(8)SG(3) 18-24" 6.00 B3(1)B1(10) 2-2½° 9.00	JASMINUM nudiflorum Winter Jasmine
15/(1/11/15/) 4 42	4-5% starry yellow bells in april or before green branches
opaca American Holly 30-40°; eastern Christmas holly	excellent for forcing.
avargraan Angillar Lec.ves William	SG(32) 6"cans 12" 2.50 F15(9) 6" p.pots 2.50
red berries on pistillate plants if planted with or near staminat	
plants.	JUNIPERUS burki W(5) 5-6. 18.00
E(57) 6" cans male 3.50	W(5) 6-7° 23.00
SG(10) cans 12-15" male 3.50 SG(6) " 12-15" fem. 3.50	Oit manifold
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	chinensis pfitzeriana Pfitzer Juniper
R1/11R///2=flom 15mbl - 5U/U	5-6% plume-like spreading branch fast growing gray-green
B2(1) 6-7' 70.00 B1(2) 7-8' 80.00 B1(1)B4(1-fem)8-9' 125.00	Bf(30) Bf(376)F(47)B3(5) 18-24" 6.50
B1(4)B4(1-1em)9-10, 150.00	Bf(30) Bf(176)F(47)B3(5) 18-24" 6.50 SG(6)CI(50) 18-24" 6.50 SG(1)Bf(89)F(50),
Bi(i) 10-12° 200.00	P3 (1 \ P2 (1/8)
opaca-Arden 6"in cans 3.50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
onaca-S.H.F.	B3(1) 4-42 20.00
F9(4) 6"in cans 3.50	chinensis pfitzeriana nana-Dwarf
opaca-Felton #7 F9(20) 8-10" in 6"caps 3.50	E(200) liners 1.00 $Bf(4.8)SG(12)$ 12-15" 5.00
F9(20) 8-10" in 6"cans 3.50 — opaca Langdon	$B2(2)$ $2-2\frac{1}{2}$? 16.00
F9(9) 8-10" in 6" cans 3.50	chinensis columnaris Column
verticillata Winterberry 8-10% dull deciduous leaves,	Chinese Juniper
clusters of red berries in October.	W(10) 5-6; 18.00 W(27) 6+7; 23.00
Bf(46) 18-24" 2.50	W(7) and $V(7)$ $V(7)$
Bf (64) 2-3: 3.50	chinensis sargenti-Chinese Sargent
Bf(17) 3-4° 6.00 Bf(2) 4-5° 9.00 E(37(5-6° 5.00	2-22; prostrate ground cover of thick grass-green foliage; fine tex.
D()/()-0").00	F(22)B3(2) 12-15" 3.50 F(41)Bf(42) 15-18" 5.00
	F(11)Bf(42) 15-18" 5.00 F(13) 18-24" 7.50 B3(2) 2-22 10.00
	No. of the second secon

JUNIPERUS-continued

JUNIPERUS-continued	virginiana glauca-continued		
horizontalis plumosa(depresse plum) Andorra Jun. spreading type-hardy; purplish in winter; attractive.	W(67) W(125) W(55)B3(2) 5-69 18.00 W(55)B3(2) 6-79 180 20.00		
CI(50) 15-18" 6.50	virgician ketoleeri Keteleer C. 18-20 dark green slate-blue berries pyvamidal		
<pre>sargenti viridas E(300) grafted liners 2.50</pre>	W(7) W(18) 6-7: 23.00 W(20) 7-8: 30.00		
communis hibernica Irish Jun. narrow pyramid-gray-green foliage E(65) liners 15-18" 1.00 Bf(72)SG(4) 2-22" 3.00 Bf(2) 22-3" 4.00 Bf(2) 3-32" 6.00	<u>virginana pyramidformis</u> Furple Pyramid Red Cedar W(2)B3(1) 5-6° 18.00 W(9) 6-7° 23.00 W(1) 7-8° 30.00		
glauca hetzi Hetz's Blue Jun. out performs other varieties in growth.	sabine Savin Juniper gray-green foliage of scale type enriched by slight bronze-useful for rock gardens and banks.		
Bf(46) 12-15" 3.50 Bf(61)F(1)SG(7), CI(50) 18-24" 6.50 Bf(50)F(8)B3(2),	Bf(19) $15-18^{11}$ 4.00 Bf(4) $1\frac{1}{2}-2^{7}$ 5.00 Bf(7) $2-2\frac{1}{2}^{7}$ 6.00		
B2(17) $2-2\frac{1}{2}$ 8.00 F(6)B2(3) $2\frac{1}{2}-3$ 10.00 B3(1)B2(2) $3-3\frac{1}{2}$ 15.00 Idel: 2.35 15.00	KALMIA latifolia Mountain Laurel 6-8% clusters of pink blossoms in June; July; shiny evergreen foliage.		
horizontalis douglasi Waukegan Juniper evergreen; long branches trailing along ground-good ground coverstedly-blue foliage	E(18) 12-15" 3.00 B1(1)B3(1)SG(1) 15-18" 3.50 B1(9)B3(3)SG(7), CI(200) 18-24" 4.00 B1(3)SG(6) 2-2½° 5.00		
F1(1) 12-15" 5.00 F1(1) 15-18" 6.00 F1(6) 18-24" 7.00 F1(15) 2-2½ 8.00	B1(1)SG(7)CI(200) $2\frac{1}{2}-3$; 6.00 SG(2) 3-3\frac{1}{2}; 8.00 CI(25) 3\frac{1}{2}-4; 9.00		
procumbens	KERRIA japonica Kerria stems oright green-yellow flowers June-October		
E(385) liners 2.50	-7/20)		

CI(10)

virginiana glauca Silver Red Cedar

20-25% similar to J. cannarti but foliage is blue-green

W(12)

3-4% continued next column

THE PETER CASCIO NURSERY
2600 ALBANY AVENUE
WEST HARTFORD 7, CONNECTICUT.

2.00

	-16-	
KOELREUTERIA paniculat Varnish	a Tree	LIGUSTRUM amurense Amur River Privet
Golden 25-30': large showy fl bunches in July	Rain Tree owers in	10° almost evergreen; a graceful spreading specimen or an excellent clipped hedge.
B3(2) $2-2\frac{1}{2}$ ii $5-6$ ii	50.00 175.00	W(350)B3(3) 3-4' .60 ea B3(4) 5-6' 2.00
KOLKWITZIA amabilis Be 6-9: pink bells along branches in May: fragr	spreading	ibolium Ibolium Privet 8-10() semi-evergreen a grace- ful spreading specimen or an
B3(13) 3-4°	2.50	excellent clipped hedge.
B3(6) 4-5°	3.,50	CI(300) 2-3' .50ea 40.00 per C
LABURNUM vossi Goldencha	cal with	B3(42). 3-4' .60ea 50.00 per C
drooping racemes of ye flowers in spring.	ellow	ibota regelianum Regels Border
	35.00	8' dull green foliage; black berries in fall and winter; white flowers in July.
B3(20) 2½-3" B3(4) 3-3½"	60.00	F1(30) F1(11) 2-3; 2.00 F1(11) 2-50
vulgare Golden attractive, small tre- yellow pea-shaped flo- long racemes	e with	bota vicari Golden Ibota Privet striking yellow foliage clear
B2(2) 3" B2(1) 5"	50.00 100.00	even colors does best in full sun. sun.
B2(2) multistem 13'	100.00	1.00 (50)
LARIX kempferi Japane W(24) 12-14'	se Larch 60.00	cvalifolium California P. shiny green foliage; dense upright; fast growing; white flowers in Aug.
4-589 Spagrant white f	eucothoe Lower sprays	CI(300) 2-3° .40ea 35.00 per C 3-4° .75ea
in May shiny evergree rich purple in winter bosmches; mosit soid	arching	LUNDERA (Bensoin) Spicebush 10-122; tiny yellow fringed
B2A(14)CI(25) 1-1点* B3(7)SG(14) 1克-2*	5.00 6.00	flowers in April: scarlet berries in Sept.yellow leaves in Sall.

E4(12) B4(20) B3(13)

2.50 3.50 5.00

2-31

	-17-		
LIQUIDAMBAR styraciflua Sweetgum	LOLICERA	-continued	
100'; pyramidal tree; spar shape leaf; brilliant oran red fall coloring			
$W(8)$ $2-2\frac{1}{2}$ $36.$ $W(13)$ $2\frac{1}{2}-3$ $60.$		8"cans	1.25
$W(5)$ $3-3\frac{1}{2}$ 100. B1(1) $12-13$ 800.	00 tatari	an. Tatarian vigorous spread e blue-green; p	ing shrub
LIRIODENDRON tulipifera Tulip Tree		flowers in May; s in July	red
green-yellow flowers, June	F1(19)	Bf(1) 3-4°	3.00
F1(1) 5-6° 7.5 F1(4)CI(20) 6-8° 10.0		ca rubra	
LONICERA fragrantissima Winter Honeysuckle	B3(6) B3(4)	4-5° 5-6°	4.00 5.00
6-8°; small fragrant white flowers in March before fo semi-evergreen.	liage <u>Maacki</u> stout	Maack Bush Houpright grower	to 15';
B4(41) 3-4° 3.0 B3(8) 4-5° 4.0 B3(5)B4(8) 5-6° 5.0	0 white dark r	dark green leave to yellow flowe ed fruit.	es; targe rs; June
	B3(2)	5-61	5.00
Fl(6) 3-4° 3.5	o an imp	<u>i</u> Red Zabel Horroved strain of an Honeysuckle.	
japonica halliana Hall's 20-25'; creamy fragrant fl	H. F1(24) Lowers F1(3)	3-4 7 5-6 9	3.50
CI(250) B.R. 50.00 per SG(3)F2(88) 8" cans 1.	C LYCIUM very v. C with a climbs	Matrimony igorous upright rching branches with support;	shrub to 10';
morrowi Morrow Honeys 7-8; creamy flowers in Ma bright red berries July; g green foliage.	y: SG(10)	8"cans 12-2"	2.00
	MACRICITATA	liliflone nign	Dunnla

B3(1)B4(20), F1(31) 3-4° 2.50 B4(4) 5-6° 5.00

ruprechtiana Manchurian H.

5.00

F1(39) 5-69

Magnolia liliflora nigra Purple Magnolia l5-18; rapid-growing brown-purple flowers until late spring; shiny leaves.

Bf(25) 2-3; l0.00 Bf(3) 3-4; 20.00

MAGNOLIA lennei leaves broader, flowers rosypurple outside.

Bf(16)B3(2), 3-4° 10.00 4-59 B1(6)

soulangeana Saucer Magnolia 20-25' flowers white inside, pink outside, in April, followed by shiny leaves

2-2½° 3-4° 4-5° 6.50 F1(6) Bf(45) Bf(3) 10.00 15.00

stellata Star Magnolia 10-12° semi-double, fragrant white flowers in early April: dense compact bush; gray bark.

B3(1) $2-2\frac{1}{2}$, 7.50B3(3) $3\frac{1}{2}-4$, 25.00

stellata rosea Rosy Star M. pink flowering form of above

B3(1) $4-4\frac{1}{2}$, 25.00 B3(6) $4\frac{1}{2}-5$, 30.00 B3(3) $5\frac{1}{2}-6$, 40.00

virgiana (glauca) Sweetbay: Nagnolia : to 60° fragrant flowers 3° across in May; fruits red

White-no name B3(1) 8-9' 4" 100.00

MAHONIA aquifolium Oregon Holly 3-47 waxy holly-like leaves from green to purple-bronze in sun; yellow flowers in May blue berries.

F(2) B3(7)CI(30) 18-24 8.00 B3(1) 2½-3 15.00

MALUS arnoldiana arnold Crabapple 12-15 semi-double, deep pink buds to white flowers in May: yellow apples in October

15.00 5-69 B3(2) 20.00

Almeyflowering giant sized blessoms, fiery crimson hardy dees well in any location; fruits maroon and last into winter season.

5-61 15.00 B3(17) 5-6° 15.00
CI(50) 7-8° 15.00
B3(5) 7-8° 25.00
CI(10) 8-9° 30.00
B3(1) 12-2" 35.00

Dolgo
single white flowers, brilliant red fruit excellent for ielly. B3(17)

red fruit, excellent for jelly.

CI(30) 5-61 6.00

floribunda Japanese Fl. Crab. 10-15 arching, spreading, single pink flowers yellow fruit.

W(7)B3(3) B&B 5-6° 15.00 CI(30) B.R. 6.00 W(3)F (1)B3(4) 6-7° 20.00 W(9)B3(1) 7-8° 25.00

hopa Red Flowering Crab.
15% single deep red flowers in
May; bright red fruit.

SG(2) 6-7° 12.50 W(12) 1-1 $\frac{1}{2}$ " 25.00 W(9) 1 $\frac{1}{2}$ -2" 35.00

hupehensis (theifera) Tea Crab. 15-18; red buds, white flowers in May; yellow-green fruit in fall.

CI(30) B.R. 5-61 6.00 20.00 W(10)B3(1) .7-8 W(5)B3(1) W(1) 25.00 35.00 8-91 411 B1(1) 100.00

MALUS-continued

ioensis plena Bechtel Creb. 15-18'; fragrant double pink flowers late May.

CI(30)	B.R.	4-58	6.00
E(2)		5-68	15.00
F1(1)		6-72	20.00
B3(14)	,	7-81	 25.00

niedzwetzkyana Redvein /Crab. 12-15 leaves, flowers, fruit and bark are red-purple; flowers in May; fruit in October.

CI(30)	5-68	6.00
B3(5)	7-88	25.00

parkmani Parkman Crab.
Semi-double pink compact habit slow growing

SG(2)	4-59	10.00
B4(10)SG(6)	5-69	15.00

purpurea Purpleleaf Crab. 12-15'; rose-purple flowers in mid May; red-purple fruit in fall.

B4(1) 6-7° 20.00

purpurea releyi Eley Purple Crab.

10-15% single, wine-red flowers in big clusters May; purple-red foliage

B3(1)SG(6) 5-69	7.50
CI(30) B.R.5-69	6.00
W(5) 6-7°	12.50
CI(5) B.B. 7-89	15.00
W(1) 8-9°	20.00
B2A(1) 7-8"	350.00

sargenti Sargent Crabapple 8-9'; white flowers in May; red fruit along branches in winter.

CI(30)	BR	3-5	6.00
CI(30) E(2)		3-5° 2-2½"	35.00
B4(4)		8-98	150.00

scheideckeri Scheidecker
Crab.
12-15% semi-double pink in May;
rellow fruit in Oct. upright
habit.

E(1)F1(1) B&B	4-59	10.00
CI(30) B.H.	5-68	6.00
W(10/B3(3) B&B	5-68	15.00
E(2)F1(4)B5(3)	6-78	20.00
W(1)F1(4)	7-88	25.00

spectabilis Chinese Flw.Crab 12-15'; semi-double, pink flws May; very small yellow fruit.

CI(30)	5-6°B.R.	6.00
W(13)	5-69	8.00
W(10)	6-78	12.50
F1(1)	7-89	15.00

Double Pink Chinese C. To 20%; resembles dbl.pink Jap. cherries. very fine. fruit pale yellow.

E(6)B3(6)	5-69	the second of the second	15.00
B3(1)	6-78		20.00
レンノンノ	7-81		25.00
B3 (10)	8-99		35,00

large flow iring crabapple

W(13) 5-6" 25.00

Flowering Crabapple-no name

E(2)	5-61	1.5.00
E(9)	$1-1\frac{1}{2}$ "	25.00
		25.00
E(1)	n "n 3_3\frac{1}{2}n"	60.00

More Mulberry 25%; blackberry-like white to purple fruit on pistillate plants attracts birds; dense; attractive foliage.

F1(1)	5-68	. 7.50
F1(1)	7-89	15.00

MYRICA 5°; grayish	fruits	Bayberry
SG(4) B3(1)	11 -21	3.00 4.00

*NYSSA sylvatica Sourgum or Tupelo a small spreading tree with brilliant fall coloring.

B3(1)Bf(14) 5-69

10.00

OXYDENDRUM arboreum Sourwood 30-35% long erect bunches of white flowers in summer; shiny green foliage turns vivid red in fall.

SG(6)	4-4= 9	10.00
CI(30)	6-81	12.50
B2(11)	5-69	15.00
B2(15)	6-71	20.00
B2(9)	7-81	25.00
B2(1)	8-91	35.00

PACHYSANDRA terminalis

Japanese Spurge
To 8 evergreen, ideal ground
cover for shady places; flowers
white in terminal spikes May.

F14(700) $2\frac{1}{2}$ pots .35ea 25.00 per C

PARTHENONCISUS tricuspidata (veitchii)

Boston Ivy
high climbing and close clinging
vine; makes dense, flat covering;
glossy green leaves turning deep
red and yellow in fall.

F15(50) 6"pots 2.00

<u>cuinquefolia</u> Virginia Creeper Rapid growing vine; brilliant autumn coloring.

CI(50) 1.50

PACHISTIMA swergreen shrub to l'ground cover; tolerates shade.

CI(100) 4-6" 1.00 F15(2) 6" p.pots 1.00

PHELLODENDRON amurense

Amur Cork Tree

sturdy tree to 50°; bark of

trunk light gray; interesting
globose black fruits in broad
panicles.

CI(30)

5-61

6.00

PHILADELPHUS coronarius

Sweet Mockorange

12-15; tall-growing; useful
for background planting;
white flowers in June.

F1(41)	3-4"	2.50
F1(41) F1(10)B4(9), B3(1) B3(1)	151	3.50
B3(1)	4-5° 5-6°	5.00

lemcine Lemoine Mockorange
4-5 ? fragrant, semi-double
white flowers May; compact
small leaves.

B3(3) 2-3° 2.00 B4(19) 3-4° 3.00

Minnesota Snowflake
Every blossom extremely double blooms profusely-sweet scented

W(31) 2-3'

3.00

virginalis Virginial M. 877 double pure white flowers

F1(127) 2-3° 2.00 B4(12) 3-4° 3.50

PHYSOCARPUS Ninebark

creamy white flowers in June.
vigorous; good for shady areas
Snew red seed capsules from
August on.
B3(1) 6-7: 10.00

PHOTINIA villosa Christmasberry
12-15 glossy, dark green
foliage turns brilliant red
in fall. small white flowers
June; red berries in fall.

W(12) 2-3° 3.50

PICEA abies(excelsa) Norway
Spruce
80-150% spreading branches,
drooping branchelets; rapid
grower.

B1(1)		6-78	15.00
B1(2)	· ·	8-91	25.00
B1(9)		9-10	40.00
B1(4)		10-12°	60.00

All sizes in North Granby Nursery from 18" up.

glauca alba White Spruce to 70% leaves bluish green needles bluish green, strongly aromatic, narrow pyramidal form.

Bl (1	3-48	5.00
B1 (100.00
B1 (1	18-201	250.00

North Granby Nursery-5-109

albertiana conica glauca Dwarf Alberta Spruce narrow pyramid; slow growth with short twiggy branches. bright green foliage.

SG(9) 8"cans 10-12" 5.00 SG(2) 15-18" 6.00

pungens glauca Colorado Blue Spruce 70-80; gray-blue stiff needles in horizontal layers; an accent plant.

1		
Bf(2)	3=-49	12.50
E(1)	4-4= 8	15.00
Bf(2)B1(1)	4월-5 8	18.00
Bf(5)B3(2)	5½-6°	25.00
Bf(1)	65-78	35.00
B1(1)B3(1)	15212	163:83
BT(T)	10-12	T00.00

pungens kosteriana Koster Blue Spruce 50-50%; intensely blue needles; branches in sweeping layers.

B3(5)	2-3 9	15.00
B3(4)	3-49	25.00
B3(6)	4-59	35.00
B3(3)	5-0	45.00
B3(L)	6-79	60.00
B3(1)		75.00

concolor Bl(1) Bl(1) 16-18° Bl(2)

PIERIS floribunda Mountain
Andromeda
4-5° white upright flower
clusters in early May; dull
dark evergreen.

B3(3)	8-12"	3.50
CI(50)	12-15"	6.00
R1 (),	15-18"	7.00
B2(1)CI(50)	18-24"	8.50
B1(2)	2월-31	10.00
B3(1 spec.)	3=-49	15.00

japonica Japanese Andromeda 6-7°; pendant white flowers in May; shiny evergreen foliage; attractive red buds all winter.

H(13) B1(8)	12-15"	4:00
B1(23)F1(1 H(7)B2A(1)	CI(100) 18-24"	8.00
F1(1)B2(2) SG(5) B2(2)B1(3)	2-23	12.50
CI(50)	2=31	15.00

PINUS cembra Swiss Stone Pine 30-40'; small, tight pyramid growing to rounded tree; bluegreen needles.

B2(1)	4-59	25.00
B2(1) B2(3)	5-64	35.00

-22-	•
PINUS korean Korean Pine Bf(1) 4-5° 20.00 Bf(2) 5-6° 30.00	PINUS strobus White Pine 80-1001; soft blue-green needles; pretty irregular pyramidal shape.
montana mughus Mugho Swiss P. Evergreen; forms a round-topped clump; useful for rock plant-ing and foundation work. B3(1)CI(10) 12-15" 5.00 nigra austriaca Austrian Pine 50.75° dark gray-green needles succeeds in poor soil, even sea shore.	Bf(2)SG(6) 2-2½; 4.00 Bf(1) 2½-3; 5.00 Bf(4)F1(6), SG(8) 3-4; 6.00 Bf(13)F1(5), W(10)SG(8) 4-5; 8.00 Bf(25,F1(2), W(13) 5-6; 15.00 W(5)B1(2)Fa(58) 9-10; 50.00 W(22)B3(4)Fa(36)10-12; 60.00 W(24)B1(8)Fa(14) 12-14; 75.00 W(28)Fa(7) 14-16; 90.00 W(26)Fa(2) 16-18; 125.00
SG(3)E(22) 2½-3° 7.50 B3(1)B2(1) 5½-6° 25.00 W(1)B2(4) 7-8° 40.00 B2(1) 8-9° 60.00 resinosa Red Pine 60-70° dark,long needles very rugged not subject to pine blister rust.	thunbergi Japanese BlackPine 30°; dense rounded tree; long, sharp pointed bluish green needles. E(18) 2-2½° 8.00 E(22) 3-4° 9.00
W(1) 6-7' 18.00 W(2) 7-8' 25.00 W(1)Fa(11) 9-10' 50.00 Fa(29) 10-12' 60.00 B1(1)Fa(8) 12-14' 75.00 Fa(4) 14-16' 85.00	PLATANUS orientalis Oriental or Planetree acerifolium 90% broad round head; leaves broad wedge-shaped; globular fruits in clusters of 2 to 4.
All sizes at North Granby Nursery. Sylvestris Scotch Pine Evergreen; a rapid growing, handsome tree, especially when young. Good for windbreaks	$W(6)$ 8-10' 1-1½" 15.00 Bf(1)W(4)B3(1)1½-2" 25.00 W(27) 2-2½" 35.00 Bf(2)W(12) 2½-3" 60.00 Bf(10)W(7)B3(1)3-3½" 70.00 Bf(17)W(3) $3\frac{1}{2}-4$ " 80.00 Bf(2) 4-4½" 100.00
Bf(6) 3-4° 10.00 Bf(3) 5-6° 25.00	POLYGONUM auberti Silverlace Vine 40-50° quick-growing vine;

Bf(6) 3-4° 10.00 Vine
Bf(3) 5-6° 25.00 40-50° quick-growing vine;
Bf(4) 6-7° 30.00 fleecy white flowers in late
Bf(8) 7-8° 35.00 Aug. Sept.

Smaller sizes in North Granby F21(17)
Nursery F21(12) large pots 3.50

	bolleana		
Leaves	white und	lerneath.	columnar
habit	good for	screens.	

1½-2" 2½-3" W(1) 5.00 ···W(2) 7.50

nigra italica Lombardy Poplar Tall, spire-like; good for landscape work and screens

CI(10)

8-10:

4.00

POTENTILLA fruiticosa Shrubby Cinquefoil

3: graceful shrub in sunny place loads of yellow flowers June-Nov.

PRUNUS cerasifera pissardi Purpleleaf Plum

4-5 25.00 E(1)

Cistena Plum cistena

CI(20) 18-24" 2.00

maritima Beach Plum small white flowers; April; ideal for sandy soil and seaside planting, Edible fruit.

CI(20) 2.00

Thundercloud Purple Leaf Flowering Plum Rich, purple foliage; single pink flowers.

CI(20) 5-6* 8-00 B3(14) 7-8* 10.00

PRUNUS-continued

glandulosa Almond Cherry 4.5° pink and white flowers early April.

--alba White Almond Cherry

1½-2° 2.50 2½-3° 3.50 CI(50) W(8)

--rosea Pink Almond Cherry

CI(50) $1\frac{1}{2}-2$?
B3(2)CI(50) $2\frac{1}{2}-3$? 2.50

persica Double Flw.Peach 12°; doulbe white, pink or red flowers in April and May SG(18) 8"cans 2.50 E(1) 5-6° 8.00
B3(2) pink 5-6° 8.00
B3(2) white 5-6° 8.00
B3(2) white 5-6° 8.00
CI(30) potted 3.50 F1(1) 2-2½" 15.00

> serrulata Kwanzan dbl.
>
> Pink Flowering Cherry
> 25'; upright spreading brandles large double, deep pink flower April-May

W(3) 4-5°	8.00
W(5)F1(1)E(27), B4(10) 5-6'	10.00
W(1)B3(4) 6-7°	15.00
W(3)B3(3) 7-8!	20.00
W(1)F1(6) 1-1½"	25.00
$W(1)F1(10)$ $1\frac{1}{2}-2$ "	30.00
$F1(4)$ $2-2\frac{1}{2}$	40.00
$F1(2)$ $2\frac{1}{2}-3$ "	50.00

Double White Flw. Cherry 25% double white flower in May:

B3(9) 5-6, 10.00

serrulata Paul Wohlert like Kwanzan only dwarf

1" 6-7° 15.00 7-8° 20.00 F1(6) F1(1)

3.50

subhirte	ella per	ndula	Weeping
20-25 %			Cherry
April.	546		

1=-2" 15.00 B3(16) 2-2=11 20.00 B3(6)

subhirtella pendula flora plena

5-69 12.00 E(50) 18.00 W(13)B2(3) 9/10" 6" 300.00

triloba plena Dbl.Flowering Plum

7-8% bright pink double flowers on each branch in May before the leaves.

3-48 B3(30) 5.00 CI(50) B.R. 4-59 4.50

yedoensis Yoshino Cherry B4(1)B1(1) 45° a hybrid between subhirtella B1(1)B3(1) and serrulata; pale pink flowers March-April.

F1(2) 1-15" 25.00 13-211 30.00 F1(5) 2-2를॥ F1(5) 35.00

PSEUDOTSUGA taxifolia (douglasi) Douglas Fir

See Ahies -page 1

PYRACANTHA coccinea lalandi Firethorn

15-18; white flowers May-June: orange red berries Oct. in large clusters persisting all winter semi-evergreen foliage may be separated.

SG(3)F21(80)1½-21 in 6" cans 3.50 SG(5) 6.00 2-2분 8

QUERCUS coccinea Scarlet Oak 80-90% round headed; deeply cut foliage; scarlet in fall.

F21(14) 6"cans 15-18"

7-89 10.00 Bf (21) 8-109 CI(30) B4(1) 13.50 2월-311 50.00 10-11" 650.00 B4(3)B4(1) 11-12" 700.00

palustria Pin Oak 70-80° symmetrical pyramidal head: deep cut leaves; scarlet in fall.

CI(50) 1층-2개 20.00 2-2=11 F1(4)B3(1) 35.00 50.00 2월-3대 F1(10) 3-3=1 75.00 F1(6)B3(1) F1(3) B4(1) 31-41 100.00 11-12" 700.00 B4(1)B1(1) 12-13" 14-15" B1(1) 15-16" B1(1)B3(2) 18-20"

Willow Oak phellos 函(4) 13-211 20.00 2-2=11 W(1) 25.00 W(3)2월-311 40.00 3-35 B2A(1) 50.00

rubra borealis Red Oak 70-80% pink leaves in early spring; to glossy green to crimson in fall; wide-spreading irregular outline.

F1(2)Bf(21)	6-8	7.50
Bf (25)	8-91	10.00
W(31)F1(1)	$1 - 1 \frac{1}{2} n$	20.00
W(5)	12-2"	25.00
B4(1)	11-12"	700.00

RHAMNUS cathartica Common Buck-	
thorn 10-12; succeeds in trying	B2(40)Bk(15) $2\frac{1}{2}-3$ 9.00 B2(12),B1(3),
conditions of shade and dry soil used for hedge.	GI(25) 3-3½ 12.00 B2(13)B1(4) 3½-4° 15.00 B2(8)GI(25) 4-4½° 18.00
Bf(23) 5-6° 5.00°	B2(8)GI(25) $4-4\frac{1}{2}$ 1.8.00 B2(12) $4\frac{1}{2}-5$ 20.00 B2(15)GI(25) $5\frac{1}{2}-6$ 25.00
Bf(3) 6-7° 6.00 Bf(5) 7-8° 7.00	B2(2) 6-77 35.00 B2(2) 7-81 50.00
A Company of the second	B2(1) 10-11° 75.00
frangula Glossy Buckthorn excellent foliage; red berries	album_elegans
turning black when ripe. Very hardy.	light bluish buds opening to pure white flowers; tall,
E(10)Bf(6) 5-6° 5.00	vigorous grower.
E(4)Bf(2) 6-7' 6.00 E(12) 7-8' 7.00	B3(4) $2-2\frac{1}{2}$, 12.50 B3(1) $2\frac{1}{2}-3$, 15.00
	$B3(2)$ $3-3\frac{1}{2}$, 20.00 $H(14)B2A(1)$ $3\frac{1}{2}-4$, 35.00
RHODODENDRON carolinianum Carolina Rhododendron	B3(1) 5-6° 60.00
5-6'; delicate pink in May; small oval evergreen foliage;	Boule de Neige Snowball Rhodo.
B1(1) 12-15" 5.00	4-5% dwarf; retains its irregular mounded outline; light
B3(1)B1(1), SG(4)CI(50) 15-18" 6.00 B3(1)H(6)B1(7),	green leaves. CI(20) 12-15" 8.00
$CI(25)$ $18-24$ 7.50 $B1(4)$ $2-2\frac{1}{2}$ 9.00	B2A(2) 15-18" 10.00 SG(1) 18-24" 12.50
$B1(2)$ $2\frac{1}{2}-3$ 11.00	
catawbiense Catawba Rhod.	catawbiense alba 6-8° white, slight pink tinge;
8-10; rosy-purple flowers in May and early June; large	fine foliage.
buds in fall; medium-sized evergreen leaves.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$B1(1)$ $1-1\frac{1}{2}$, 6.00	$H(1)B2A(1)$ $2\frac{1}{2}-3$, 20.00
B1(5) $1\frac{1}{2}-2$, 8.00 B2(1)B1(5) $2-2\frac{1}{2}$, 10.00	catawbiense grandiflora-
B1(10)E(26) $2\frac{1}{2}-3$, 15.00 E(4)SG(1) 3-4, 18.00	lavender-pink $H(13)$
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
maximum Rosebay Rhodo. 12-15; pale pink flowers late	HYBRIDS
June: large leathery leaves. B2(3)B1(2) 15-18" 5.00	$\frac{N_0 \text{ name}}{B2(5)F9(12)}$ $1-1\frac{1}{2}$ 6.00
B2(3)B1(2) 15-18" 5.00 B3(2)B2(19), B1(4) 18-24" 6.00	B2(7) $1\frac{1}{2}-2$, 9.00 B2(8) $2-2\frac{1}{2}$, 15.00
B3(3)B2(28), B1(5)EI(25) 2-2½ 8.00	B1(3) $2\frac{1}{2}-3$ 18.00 B2(3) $3-3\frac{1}{2}$ 25.00

continued

THE PETER CASCIO NURSERY 2000 ALBANY AVENUE WEST HARTFORD 7, CONNECTICUT.

RHODODENDRON-continued	roseum elegans 8-10% rose-pink, huge clusters
HYBRIDS	compact.
Boursault -lavender	F9(10) 15-18" 6.00 H(1)B2A(1) 18-24" 10.00
SG(1) $2\frac{1}{2}-3$? 12.50 SG(2) $3-3\frac{1}{2}$? 15.00 SG(1) $3\frac{1}{2}-4$? 18.00	$H(1)B2A(1)$ $18-24$ " 10.00 $B3(1)H(16)$, $2-2\frac{1}{2}$; 15.00 $H(2)B2A(1)$ $2\frac{1}{2}-3$; 20.00
Cunningham-white	English roseum-deep pink
F19(46) 16-18" 8.00	$H(2)$ $2\frac{1}{2}-3$, 20.00
Dr. H. C. Dresselhuys 6-8% dark red: large cluster flowers.	roseum superbum 6-8° soft rose-pink-compact.
SG(2) 12-15" 7.50	B2A(3) $2\frac{1}{2}-3$ 20.00 B2A(3) $3-4$ 25.00
$H(1)$ $1\frac{1}{2}-2!$ 12.00	Van der Hoope-carmine red
F19(26)CI- 15-18" 9.00 10 H(1) $1\frac{1}{2}-2$! 12.00 H(2)SG(4) $2-2\frac{1}{2}$ 14.00 H(12) $2\frac{1}{2}-3$ 20.00	F19(50) 15-18" 6.00
Lees-dark purple	wilsoni-pink_
B3(5)H(1) $2-2\frac{1}{2}$ 14.00	B3(9) 12-15" 5.00
Mme. Carvalho-white	RHODOTYPOS scandens(kerrioides) Jetbead
CI(10) $18-24^n$ 12.00 B2A(2) $2-2\frac{1}{2}^n$ 14.00 B2A(5) $2\frac{1}{2}-3^n$ 20.00	5-6% pure white flowers in May; June: 4 berry clusters of shiny black fruit.
Mrs. P. den Ouden-dwarf red	B4(25)F1(2) 2-3° 2.00 B4(67)B3(35) 3-4° 2.50 B3(8) 4-5° 3.00
CI(10) 15-18" 9.00	
Parsons glorisum-bluish lilace B2A(3) 1½-2' 12.00	RHUS cotinus Common Smoke Tree 14-15; large panicles of feathery, filmy smoke apprear- ing flowers.
B2A(3) $1\frac{1}{2}-2$ * 12.00 B2A(4) $2-2\frac{1}{2}$ * 14.00 B2A(2) $2\frac{1}{2}-3$ * 20.00	B4(29)B3(1) 3-4° 5.00 B4(1) 5-6° 15.00
Purity-white	cotinus-Royal Purple Purple Leaved Smokebush
B2A(2) $1-1\frac{1}{2}$?8.00B2A(3)SG(1) $1\frac{1}{2}-2$?10.00B2A(3) $2-2\frac{1}{2}$?15.00B2A(3) $2\frac{1}{2}-3$?20.00	CI(10) 3-4° 3-4° 7.50

-27	,
RIBES odoratum Clove Currant yellow bloxxom	Goat Willow 15-20° very desirable for
	spring effects. will do well in
B4(10) 2 3-4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	dry as well as wet locations.
ROBINIA pseudoacacia umbraculifera	CI(20) 4-5° 2.50
Globe Locust	
CI(30) 6'stem 10.00	SCIADOPITYS umbellata(verticillata Japanese Umbrella Pine
	20-25 dense pyramidal head long dark whorled evergreen
ROSA	leaves unusual.
Agnes	B1(1) 11: 150.00
B3(4) 4-5° 5.00	B1(1) 12° 175.00 B1(4) 13° 200.00
harrisoni Harrison Yellow	B1(1) 14 225.00 B1(1) 16 275.00
6-8% many small, semi-double	B1(2) 18: 300.00
flowers in May and June	
B3(1) 6-7° 10.00	SORBUS aucuparia Mountain Ash 25-30% round symmetrical head:
	fine foliage turns orange-red
hugonis Hugo Rose 81; bright yellow single flowers	in fall; white flowers in May; huge clusters of orange fruit
May: fine textured foliage.	in Oct.
F15(12) paper pots 2.00	$W(3)B3(8)$ $1\frac{1}{2}-2$ " 20.00 $W(2)B3(8)$ $2-2\frac{1}{2}$ " 30.00
F1(50) 3-4° 3.50	B3(4) 8-9 35.00
rugosa Rugosa Rose	May the Mark the second of the second
5% single rich pink flowers in June to Oct. red fruit.	SPIREA bumalda Anthony Waterer 3° rose pink flowers July.
	B3(77) 18-24" 2.00
F1(7) 2-3' 3.00 B4(9(F1(35) 3-4' 4.00	B3(77) $18-24$ " 2.00 Bf(2) $2\frac{1}{2}-3$ 2.50
B1(13) 4-5° 5.00	
CALTY olbo witalling/wish.	SPIREA prunifolia Bridalwreath 7-8° small white flowers in
Yellowstem Weeping Willow	May: foliage orange-scarlet in
To 50% very yellow branches in early spring; bright green leaves	fall. o o o o o o o o o o o o o o o o o o
E(23) 1" 5.00 E(28) 1½-2" 7.50 B3(18) 7-8' 10.00 B3(11) 8-9' 15.00	W(74)B3(3) BB(2)B3(27) 3-4; 3.50
B3(11) 8-9° 15.00	reevesiana (cantoniensis)
	7-8° pure white flowers May-
babylonica Babylon Weeping W. One of the best weepers. Long	June; graceful arching, retains leaves until late.
pendulas branches	CI(10) 2-3' 2.00
B4(26) 10-12: 7.50	B3(I) 3-4' 2.50
	B3(5) 4-5° 3.50

1. 1.41

SPTREA-continued

thunbergi Thunberg Spirea 5-6; many white flowers in April.

B4(10)

2-38

2.50

vanhouttei VanHoutte Spirea 6-7° white flower clusters late May and June; graceful nodding branches of soft graygreen foliage.

CI(100)	2-3	1.50
CI(100) F1(20)	2-31	2.00
B3(5)B4(7), F1(10)	Trans.	
F1(10)	3-49	2.50

STEPHANANDRA flexuosa Cutleaf
Stephenandra
5-6° small clusters white
flowers in June; glossy fine
foliage.

B4(18)

2-31

2.50

STYRAX japonica Japanese Snowbell

30: wide spreading shrub or tree; small waxy-white pendulous flowers, early June; interesting fruit.

B3(2)

5-69

15.00

SYMPHORICARPOS chenaulti

6-80 small pink flowers followed in fall by coral berries along arching branches.

B3(42)

3-49

2.50

racemosus

4-5% clusters of white berries
Sept.Oct; good in half shade
and moist locations.

B3(15)

3-41

2.00

Sapphireberry
SYMPLOCUS paniculata Sweetleaf
25-40% tall, wide spreading
shrub; small clusters white
fragrant flowers in late May
bright blue berries.

B4(11)

4-59

5.00

Japanese Tree Lilac

18-20; creamy white flowers
in large pyramidal heads mid
June; trunk and older branches
have cherry-like bark.

Bf(3)	3-41	V 1	3.50
Bf(30)B1(21)	4-51		4.50
	5-61	27.1.0 //	7.50
	6-79	11 6	10.00
B3(1)	7-81		15.00

persica laciniata Cutleaf Persian Lilac

W(22)F1(26),	7 7 7 7 7	P13 0 202	
W(ZZ)III(ZO),	2 21	11141	3.50
SG(1)	2-3!		
F1(55)SG(2)	3-4!	150	5.00

villosa Late Lilac pale pinkish-lilac, fragrant, compact bushy habit.

B4(2) Bf(8) 3-48

2.50

vulgaris Common Purple L. 12-15 large clusters of fragrant lavender flowers in May.

W(10)F1(46), SG(1) 3-4, 4.00

vulgaris alba White Lilac Fragrant, white single flowers May.

F1(21) 2-3° 3.25 W(28)F1(23), B3(3)SG(2) 3-4' 4.25

SYRINGA- continued

josikaea Hungarian Lilac 15° pale violet blossoms. June-July

F1(1) 4-5°

5.00

HYBRIDS-No Name Bf(10)B4(11) SG(12) Bf(5) 3=-49 6.00 43-58 7.50 B4(9)B3(1 white)9/10: 35.00

Alphonse Lavalle-double lilac

B3(2) 3-48 7.50 B3(21) 4-58 10.00 5-68 B3(3) 12.00

Angulata-purple

3.50 7.50 B3(7)B3(1) 2-39 B3(7) B3(2) 3-48 4-58 10.00 5-68 B3(1) 12.00

Clarke's Giant-large single gentian blue

Bf(2) 5-6° 12.00

Congo-dark purple

Bf(6) 2-3?

3.50

Esther Staley-single pure pink

Bf(2) 2-31 5.00 Bf(2) 3-49 7.50 Bf(1)B3(4) 10.00 4-58

F. Morel-single red

Bf(16)

2-31

3.50

SYRINGA-continued

HYBRIDS

Mme. Michel Buchner-double lilac

Bf(15)SG(1)

2-39 3.50

Ime. Lemoine-large.dbl.white

CI(10) 2-31 3.50 B3(12)SG(1) 7.50 3-48 4-59 B3(2) 10.00

President Lincoln-single deep wedgewood blue

Bf(11)B3(1)... 2-31 3.50 B3(3) 3-48 7.50 Bf (5) 4-51 10.00

President Poincare-dbl. redpurple buds open large lavender

Bf(15)

2-31

3.50

Henry Letuce -single light violet

Bf(3) Bf(5)

2-39 3-48

3.50 7.50

Reamur -dwarf single red

CI(10)

2031

3.50

Ruhm von Horstenstein-sgl.magenta

B3(2) Bf(5)B3(10)

2-31 3-49 3.50 7.50

Vestale-single white

Bf(1) Bf(3)

2-31 3-49 3.50 7.50

Vulcan-dark purple

Ludwig Spaeth-single dark purple-B3(8) =

3-48

7.50

CI(10) Bf(7)

red

2-38 3-48

3.50 7.50

TAMARIX parviflora Small flowered tamarix

F1(24) 2-3° 2.50

TAXUS baccata repandens-Spreading English Yew

2-3% very dark evergreen low spreading branches.

B2(37) \$16(2	(5 71 mg)	
	12-15"	6.60
B3(1)SG(1)	15-18"	7.50
B3(1)	2-2= 1	10.00
B1(1)	4-4=9	50.00
B1(1)	4월-5 8	60.00

cuspidata Spreading Jap.Yew 12-15; high 15-18" wide; dark evergreen pistillate plants with brilliant crimson berries in fall.

F19(35) 3"pc	ots .	.50
Bf(877)F1(14 B2(140)	12-15"	2.50
Bf(1210)F1(6 B2(10) CI(100)	15-18"	5.00 7.50
B1(70)B3(1)F SG(10)	18-24"	7.50
Bf(1)F1(8)B3 B2(12)B3(2) B3(16)B2(14) W(2)E(1)H(1)	2-2½ °)2½-3°	10.00
B2(3) E(4)B3(5)B2(B3(1) B3(2)B2(1) B3(2) B3(2)B1(3)	3-32!	20.00 25.00 35.00 40.00 60.00 70.00
B3(1) B3(2)B2(1) H(1) B1(1) B1(3)	8-9° 9-10° 6'xl2° 7'xl1° 8'xl2°	80.00 90.00 110.00 100.00 110.00

cuspidata capitata UprightYew 20-25° thick pyramid bark green foliage.

B2(14) 2- B2(9) 2½	-2° 7.50 2½° 8.50 -3° 12.50
B3(1)B2(10), SG(1) 3-	3½ 15.00

cuspidata capitata-cont.

E(2)B2(1), SG(1) B2(4) $4-4\frac{1}{2}$,	20.00
E(1)B3(3)B1(3), B2(15) 42-5' B2(6) 5-52'	35.00
B2(9)E(11), B3(2)B1(7) $5\frac{1}{2}-6$ ' B2(1) $6-6\frac{1}{2}$ ' E(8)B1(9)B2(3) $6\frac{1}{2}-7$ '	45.00 50.00 60.00
B3(1)B1(5)B2(1)7-8' B3(1)B1(1) 8-9' B3(2)B1(1) 9-10'	70.00
B3(2)B1(2) 10-11° B1(1) 11-12°	100.00

cuspidata densiformis Dense Japanese Yew 4-5% low dense; with ascending branches.

brevifolia nana Dwarf Jap.Yew 5-6% slow growing spreading shrub; dark green foliage; good for hedges.

Bf(1355)SG(1) CI(550)	8-12" 12-15"	2.50 7.50
CI(550) \$G(2)B3(15)B1(1 B2(15)CI(250)	15-18"	9.00
B3(11)B2(26), SG(2)	18-24"	12.00
B3(10)B2(26), B3(3)	2-21/2 8	16.00
B3(5)B2(11), E(1)	2=39	22.50
B2(2)B3(17)	3-3½°	30.00
B2(1)B2(2) of B2(1)B3(4)	3=-4 9	40.00
B3(3)	4= 42	60.00
	5분-61	90.00
B3(1)	7-89	100.00

I	TAXUS cuspidata na	na erecta Upright	media hatfi	eldi-continu	ed
	4°; upright form	arf Tew of dwarf yew	B3(2)B1(3)B B2(3) B3(1)H(1)	6-6½ * 7½-8 °	60.00 70.00 100.00
	Bf(71) 10-12		B3(1)	8-821	125.00
	cuspidata vermeu	len Vermeulen Yew	media humme	welli	
	upright vase-sha green throughout	aped, good winter.	F1(2) F1(4)	1-121	7.50 10.00
	Bf(154) 8-12" W(1) 15-18"	1.00	modia hioka	i 172 - 1 - 1	
	$W(22)$ $2-2\frac{1}{2}$, $W(31)$ $2\frac{1}{2}-3$	8.00	20-25'; upr	<u>i</u> Hicks ight column	with
	W(12) 3-32' W(3) 3½-4'	10.00 15.00 20.00	dark green closely mak	leaves; plan es good hedg	ted e.
	media Cascio glol	he	Bf(1100) Bl(1)CI(100		.75 7.50
	B1(6) 4-5'	60.00	B1(5)SG(10) B1(12)	2=31	8.50
	20.1 20.1 20.1 20.1 20.1 20.1 20.1 20.1		B1(13) B1(8)B2(4)S	$3-3\frac{1}{2}$ ° G(1) $3\frac{1}{2}-4$ °	15.00
	media browni Br	rowns Yew	W(2)B1(3)B2 W(2)B2(8)	4=51	25.00 35.00
	10-12' broad upidark green all wi	right bushy inter.	W(1)B2(1) W(1)B2(7)	5-52° 52-6°	45.00
	Bf(375) 12-15'		B2(5) B1(1)	6-621	65.00
	CI(30) 12-15' W(12)SG(1) 18-24'		B1(1) B2(3)	7½-81 8½-91	80.00
	W(45)B2(1), SG(1) 2-2½'	12.00	B1(1) B1(3)	9-10 · 12-14	100.00
	$W(32)$ $2\frac{1}{2}-3$	15.00		12-14	4 1.70.00°
	media hatfieldi	Hatfield Yew	media moons	columnaris	
	10-12'; cone shap with red berries	oed compact in fall.	F-19(110) Bf(100)	2" pots 10-12"	1.00
1	Bf (42) 8-10" Bf (2217) 12-15" Bf (1040) 15-18"	3.50		Hybrid een baccata	
.:	Bf(685) 18-24" CI(100) 18-24"	5.00	cuspidata Bf(720)	12-15"	1.00
	CI(60) 18-24" W(4)SG(5) 2-22"		B3(12)B2(17) Bf(53)		7.50
• .	CI(40) 2-22 S W(14)B3(2),		F1(11)B1(1) B2(19)Bf(36)	, er trans	8.00
	B2(4) 22-31	15.00	F1(3)B2(13)H	1.)	10.00
-,	$W(34)B3(2),$ $B2(2)$ $3-3\frac{1}{2}$	20.00	B1(2)B2(7)B1 B1(6)	$(2) 2\frac{1}{2} - 3!$ $3 - 3\frac{1}{2}!$	12.00
	$W(38)B3(3), B1(1)B2(4), 3\frac{1}{2}-4$	25.00	B2(1)Bf(10)	4-42	35.00
	W(7)B2(3) 4-42° B3(4)B2(3) 42-5°	30.00 40.00	B3(1) B3(5)	42-5	60.00
	B2(1) 5-5½	50.00	B3(1)	6-79	100,00

TAXUS-continued	E(1) 6-7" 250.00 B4(1) 7-8" 300.00
intermedia spaechi	B1(3) B4(1) 8-9" 375.00 9-10" 400.00
CI(200) 12-15" 6.75 CI(50) 15-18" 8.75	B4(1) 10-11" 500.00
Wuman's Globe E(18) 18-24" 5.00	tomentosa Silver Linden handsome dense-headed tree that will withstand heat and drought; leaves dark green above-white beneath.
THUJA occidentalis nigra Dark American Arborvitae 15-30% deep green, compact, pyramidal; for formal work and hedges.	F1(15) 2-2½" 35.00 B3(1) 5-5½" 150.00 TSUGA canadensis Canadian
### Bf(147)	Hemlock 75-90' pyramidal, fine-textured dark silvery-green leaves; stand shearing well' fine for hedges. CI(1000) 10-12" 1.50 Bf(26) 12-15" 1.50 Bf(4) 15-18" 3.50 W(84)Bf(103) 18-24" 5.50 CI(50)extra heavy 18-24" 7.50 W(111)Bf(3) 2-2½' 6.50 W(97)CI(30) 2-3' 8.50 CI(25)extra hvy2½-3' 12.00 F1(3)W(114)SG(2) 3-3½' 10.50 B1(2)F1(10)W(150), B\$(2)SG(1) 3½-4' 13.00
headed lawn tree. W(5) $1-1\frac{1}{2}$ " 15.00 CI(30) $1-1\frac{1}{2}$ " 10.00 W(4)F1(4) $1\frac{1}{2}-2$ " 20.00 W(1) $2-2\frac{1}{2}$ " 30.00 continued	

TSUGA carolinianum Garolina.

75-90 pyramidal, soft feathery textured; stands city conditions well; dark green foliage; beautiful specimen

SG(1)		3-3=1	9.00
B1(1)	(J. 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .	4=5:	J.5.00
B1(1)		5½-6°	18.00
B1(2)		6-79	35.00
B1(6)		7-8	50.00
B1(3)		8-91	60.00
B1 (5		9-10	90.00
	B3(1)	10-11'	100.00
B1(2)	.) [;	12-148	150.00
		14-169	225.00
B1(1)		16-181	250.CO

pomfreta(dwarf) Pomfret Hemlock 25° much darker, dense green foliage erect growing.

B1(1) 14-16" 100.00

pendula sargenti

B3(6) $2-2\frac{1}{2}$ 18.00 B3(1) 6-7 spec. 100.00

ULMUS carpinifolia Buisman Elm Reported as not susceptible to Dutch Elm Disease.

4			
W (173	3-4; 4-5; 5-6; Junior	3.50
W	44	4-5 %	5.00
W	22	5-61	7.50
W(10	6-7, mada h	10.00
W (4)	7-8 ****	12.50

procera English Elm more resistant to Dutch Elm disease

Bf(10) 8-10' 15.00

Augustine Ascending Elm "King of the Elm"

B3(5) 8-9* 20.00

VIEURNAM americanum(trilobum)

American Granberryoush Viburnum

8-9% good foliage; bright scarlet berries.

W(44) 2-3' 3.00 B3(1) 4-5' 5.00

burkwoodi Burkwood Viburnum 4-5°; pink to white flowers in May; very fragrant

CI(25)	400 400 40	15-18"	4.00
CI(25) E3(L)	to be a second	2-31	8.00
B3(1)		3-4"	10.00
Bf(1)		4-5%	15.00

carlecephalum Fragrant Snowball

6-7% fragrant, large clusters white flowers; bright foliage in fall.

Bf(2)	Bf(4)	2-31	9.00
B3(2)	Bf(4)	3-41	12.00
Bf(l)	1 - 1 - 1 - 1 - 1 - 1 - 1	4-59	15.00

carlesi Korean Spice Viburnum 5-6° soft pink fragrant flower in May; velvety red.

B3(9) SG(2)	18-24" 2-2½'	5.00
W(2)E(27), Bf(1)B3(3) B3(4) Bf(1)	2½-3° 3-3½° 4½-5°	7.50 9.00 25.00

cassanoides Withe-rod V. 6-8°, white flowers in June fruit changing from pale green to red purple and black in Oct.

F1(11)	B4(3)	21/2-31	2.50
F1(53)	Bf(10)		3.50
B4(24)	Bf(10)	4-5	5.00

VIBURNUM dentatum Arrowwood V. 6-8'; white flowers in May; June, blue black berries in Sept.Oct. foliage red-purple in fall.

B4(15)E(4), B3(5) 3-4° 3.00 B4(1)E(5), B3(9) 4-5° 5.00 E(1) 6-7° 7.50

dilatatum Linden Viburnum 6-8° white flowers in May, June bright red berrics in clusters in fall.

B4(2) 3-4° 4.50

fragrans Fragrant Viburnum 9, very early bloomer; deep pink.

F1(1)Bf(43), B4(9) 3-4° 5.00

juddi Judd Viburnum
improved carlesi

 $2\frac{1}{2}-3$ 8.00

opulus nana Dwarf Cranberrybush
1-2'; compact,dwarf; never
flowers.

B3(22) 6-9"high 2.50

opulus sterile Snowballbush white flowers, May, June-very showy.

B3(5)B4(17) 3-4' 3.50 B3(1)B3(17) 4-5' 5.00

B3(7) 5-6° 7.50

setigerum(theiferum) Tea V. 12°; white flowers in May, June 200 fruit in fall.

 $3-3\frac{1}{2}$; 3.50 F1(5) 3-4 4.00

Sieboldi Siebold Viburnum 8-10 creamy white flowers in May; June; red berries changing to black.

F1(1) W(23)B4(13) 2-3' 3.00 F1(2) 3-4' 3.50 B4(1) 11-12' 100.00

tomentosum Doublefile Viburnum 10°; white flowers along broad horizontal branches; red to black berries.

W(31)B4(1), B3(20) 2-3' 3.00 B4(31)F1(1) 3-4' 4.00 B4(10)B3(1) 4-5' 6.00

tomentosum plicatum Japanese
Snowball Viburnum
6-8'; white "snowballs" flowers
in June; dull red fall color.

B3(1) 4-51 6.00

wrighti Wright Viburnum a native of Japan upright habit; bright scarlet fruits produced abundantly.

B3(2) 2-3' 6.50

VINCA minor Periwinkle or

Myrtle
trailing evergreen, glossy
foliage, blue flowers in
spring, good ground cover in
sun or shade.

F25(360) 35¢ each F27(150) 25.00 per C

VINCA-Bowles variety F30(700) 55¢ ea. 45.00 per C VITEX latifolia (macrophylla) Hardy Lilac Chastetree 5-6 ? lavender-blue flowers in Sept. F1(8) 38 3.00

WEIGELA amabilis

Bf(2) 3-48 3.50

Bristol Ruby

B4(33) 4-58 3.50

candida-showy white blossoms May-June

B4(10) 3-48 3.50

Gustav Mallot rose-red 5-6° June-Aug. good grower

B3(1) 4-58 3.50

Pink Weigela 6-8° pink flowers in June

B4(13) 3-48 2.50 B4(70) 4-58 3.50

vaniceki Vanicek Red W. deep crimson flowers

B3(3) B4(77) 3-48 2.00 4-59 3.50

WISTERIA sinensis Chinese W. 30% purple flowers May: strong.

SG(35) 8"cans 5.00

Wisteria chinensia tree form W. B3(1) 20.00 pink- SG(19) heavy in baskets 10.00 white-SG(14) large cans 6.50 SG(28) 8"cans 5.00

ZELKOVA serrata Japanese Zelkova medium-sized tree with foliage growth habit much like Amer. Elm but not susceptible to Dutch Elm disease. Rare and very desirable shade tree. CI(30) 5-69 7.50

> THE PETER CASCIO NURSERY 2600 ALBANY AVENUE WEST HARTFORD 7, CONNECTION

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reconstruction of the results

Lighten Specific

			F R U	I T		
AP	PLES			R.I. Greening	are self	fertile)
	Baldwin-bright red(self		f fertile)	SG(5) SG(4)	5-6°	3.50 3.50
	CI(10) B3(3)	11/16" 7-8°	2.50 10.00			3.50
	Cortland -	SG(2) 4-5; SG(1) 5-6;	2.50 3.50	Grimes Golden		
		dark red, wi	nter	B3(1)SG(1) (1-1½")	7-8 *	10.00
		11/16" 6-7' 8-9'	2.50 3.50 15.00	DWARF A	PPLES	
				Baldwin-red, 1	ate	
	Delicious-	<u>yellow</u>		CI(JO)	11/16"	5.00
	CI(10)	11/16"	2.00	SG(1) SG(2)	4½-5°	5.00 6.00
	10 100	n-red stripe		<u>Delicious</u> -red		
	SG(1) E(2)SG(3) E(1)	5-6° 6-7°	3.00 3.50 5.00	CI(10)	11/16"	5.00
				McIntosh-strip	ed red	
		k red with w e McIntosh t		B3(2)SG(2)	4-5 *	6.00
		6-71	10.00	B#(3) B3(1)	5-6° 6-7°	7.50 10.00
	B3(1)	047	10,00	B3(4)	7-8*	15.00
	McIntosh-s	triped red		Northern Spy		
	CI(20) B3(4) B3(2)SG(2)	11/16" 4-5" 5-6"	2.50 3.50 3.50	SG(2)baskets	4-42	5.00
				5-N-1-5 differ grafted on one		eties
-	Red Astracl	han-late Jul red, juicy,r	y to ather	SG(2)	5-6°	5.50
	acid			56(2)) <u>=</u> 0	7•,70
	B3(1) SG(2)	5-61		Cross Poll:	ination-A	pples
	E(2)SG(2)	6-79		Baldwin and R.I. self fertile. It	Greening	g are
	Northern S	<u>py</u> -red & ye striped,wi	llow nter	variety is wanted the following as Cortlan Delicio	ed, use or pollinated	ne of
	SG(5)	5-61	3.50	LcIntos Red Ast		
	Roxbury Ru russett	ssett-old fa	shioned	Yellow Must have 2 of t	Transpare the above	
	B3(1)	$2-2\frac{1}{2}n$	15.00	to get fruit set	, •	

APRICOTS	Tartarian as pollinator with any sweet cherry. Windsor may
Hungarian	be ased. Sour cherries are self fertile.
B3(9) 5-6? 6.00	GRAPES
BLUEBERRIES	Agewem-red
Jersey-late, large berries	F15(5) 8"cans 1.00
SG(20) 6"cans 2.50 2-3"	Catawba-red
Rubel-mid season	F15(11) 8" cans 1.00
SG(11) 6"cans 2.50	Concord-blue
SG(II) O"Cans 2.70	SG(7) 6"pots 1.00
Concord-mid season, large berries	Fredonia-black
SG(11) 6" cnas 2.50	F15(30) 8"cans 4 1.00
Hybrid-no name	PEACHES
E(16) $2\frac{1}{2}-3$, 4.00	Carmen
<u>CHERRIES</u>	B3(1) $1-1\frac{1}{2}$ " 5.00 B3(5) $2-2\frac{1}{2}$ " 10.00
Sweet	Belle of Georgia-Sept.white
Napoleon-large, yellow, pink-	CI(10) 9/16" 2.00
tinged cherry; sweet mid- seadon.	Elberta-orange, yellow
CI(10) 11/16" 3.75	CI(20) 9/16" 2.00
B3(5) 5-6' 6.75 B3(4) 6-7' 7.50 B3(1) 7-8' 8.00	Golden Jubilee-yellow, July
B3(1) 7-8' 8.00 B3(1) 8-9' 9.00	CI(10) 9/16" 2.00
Black Tartarian-purple,black	J.H. Hale-yellow, Sept.
June CI(30) 11/16" 3.75	CI(10) 9/16" 2.00
Windsor-dark red sweet, early 3.75	Red Haven-yellow, August
Sour Sour Sour, July	B3(1) 8-9° 15.00
Security of the Control of the Contr	Cross Pollination-Peaches
B3(6) 4-5° 5.00 B3(4) 5-6° 6.00 B3(2) 6-7° 7.00	Almost all are self fertile. Use another variety with J.H. Hale or Jhne Elberta.
Cross Pollination Cherries All sweet cherries are self sterile. Always use a Black	

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	EARS	-38-				
Bartlett CI(10)	11/16"	2.50	productiv	re.		
Clapps Favo	rite-large y	ellow	CI(10)		11/16"	3.75
CI(10)	11/16"	2.50	B3(3)		5-69	5.00
Keiffer-yel	low with red	cheek	Burbank-1 B3(3)	large d	eep red,mi	
SG(3) 3/4"	5_61	3.50	D)())		4-5 *	3.50
	l bronze, Sep		Stanley I	rune (Italian Pr , early Se	une)
			THE GO CEST	K DIUE	, earry be	pt.
$SG(1) 3/4$ $W(4) 1-1\frac{1}{2}$	11/16" 5-6' 8-10'	2.50 3.50 15.00	Cross Pol German pr	une and	d Italian	prune
Sheldon-Rus	sett		are seti	Tertile	e. Use 2 thing else	var-
SG(8) 3/4"	5-6*	3.50	Abundance	and Bu	urbank are together	two
DWARI	F PEARS			ORANGE	QUINCE	
Bartlett			B4(9) B3(1)		4-51 5-61	5.00
CI(10) SG(1)	11/16"	4.00 5.00	B3(1)		5-69	6.00
Clapps Favor	rite			RASPBE	ERRIES	
	11/16"	4.00	Cumberlan	<u>d</u> -black	raspberry	7
S G(6)	5-69	5.00	SG(58)		6"can	.50
Duchess			<u>Latham</u> -la	rge dee	p red frui	it
SG(4)	4-429	5.00	SG(754		6"cans	.50
Seckel				STRAWE	BERRIES	
SG(6)	312-49	4.00	Everbeari	ng		
Cross Pollin			CI(300) CI(300)	Mastod Stream	lon	.10
Plant 2 vari	eties to get for Duchess,	fruit Seckel	Standard varieties			
and Beurre B	Bosc, which a	re self				05
fertile. Bartlett and Seckel do not cross pollinate. Must use some other variety with		CI(25)	Pocaho	r-early ntas-early	.05	
Bartlett.	er variety w.	TOH		RHUBAR	(Application)	
	* 73. 0 e \$		CI(25)Ch #1 divis	ipman's	s Canada R	ed 1.50
	UMS		CT(100)	ASPARAC	GUS	
	rly large, paging to dar			ENGLISH	Wash.3yr.; H WALNUTS	
red; yellow	flesh; very ander; hardy a	juicy	B3(1)	2 = 3	311	25.00
## WE WILL OF		~3304				



-39-

2600 ALBANY AVENUE WEST HARTFORD 7, CONN. TEL: ADams 2-0131

THE PETER CASCIO NURSERY 1958 POTTED ROSE LIST--NO. 1 ROSES

Dormant prices until March 15th-50¢ less per Rose

Roses listed Each 2.00	2.05 2.25 2.50	3.252.90 3.503.15
MINIATURE ROSES-Tom Thumb-white, pink and red		
HYBRID TEA ROSES Red Charlotte Armstrong (Red Christopher Stone-med Chrysler Imperial (Pat Crimson Glory-dark Etoile de Hollande-med Mme. Henri Guillot (Pat New Yorker (Pat) med Nocturne (Pat) dark Red Radiance-light Red Radiance-light Tally-Ho (Pat) light. Pink Confidence-blend Countess Vandal-blend Good News (Pat)-blend Helen Traubel (Pat) bl Kath. T. Marshall (Pat) LaJolla (Pat) blend Love Song (Pat) blend Picture-light President Hoover-blend Show Girl (Pat) med The Doctor-med Tiffany (Pat) blend The Doctor-med Colden Masterpiece (Pat) McGredy's Yellow-light Peace. (Pat) blend White K.A. Victoria White K.A. Victoria McGredy's Ivory White Knight Apricot & Orange Mojave (Pat	2.00 2.00 2.00 2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75	FLORIBUNDA ROSES Red Floradora-med

the same of the sa	moses listed . For 2 or more
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vgolasy onas dosd	7356194 7298
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FLOREDWOA ROSES	
Floradora-med	the state of the sales of the sales
do e Barranta	Charlotte Wilstrong [Rat) 162.75
Doctor-ber degind-colland	Christopher Stong-med 2.00
On the season of the transmission of the season	CO C LANGE LANGE MALE MANAGEMENT
Improved Lafayatte-deep 2.00	Oberaler Landriat Lat 3.00
Ladependence (Fat)med2.25	Orinson Glory-dark2.00
Red Capillat)med2.50	Moile de ollando-med2.00.
Aed Pinoconio(Pat)dark 2.25	I'me.Henri Suillot(Int)blend2:50
Carpers and annihing that the property has	37 A hard and a second
The second second second second	New Yorker (21) med2.75
	Mocourne (Tat) cark
Besty Prior-(Pac)-had 2.00	Med Madiance-Light bef
Fachion (Rat) bland2.50	Tally-Fo . (Fat) light
THE STREET SERVICE TO STREET STREET	Clourse or be a configurational a min forther
OZ-S	
Pink Boungiful (Fat) blood 2.25	
Pingochio (Fat)med 2223	Confidence-blend2.75
Vogue (Par) brand2.50	Counters Vandal-blend2:00
AC to the second	COLUMN TO THE REAL PROPERTY OF THE PARTY OF
Co	Good laws (Fab)-blend2.50
Gold Currection here was a sold	Relen Traubel (Sat)blend2.25 Kath. T. aranili (Pat)red2.25 Ladolla (Pat)blend3.00
Coldinate (action)	Math. I. arsonia (Pat) red2.25
Colden Flace(Fat)lt3.00 Oremes Dlends Juliany Orleket(Fat)2.50	Larotta Parilliana
Manager and American	CO. E Sono La (189) anos svol
On the state of th	Checara a sandintal late and and
ATTUALLY CROSS LOSS SEED SEED AND THE ATTUAL	Pink Audiance-lighters 2.00
Spartan (Pat) Spartan St. 25	Fiedly ellehousessesses 2.00
white	Fresident Loover-blend 2.00
Parmar Spackharana 2.00	Show Girl Fat Med2.75
White Do quet (lat) 3.00	The Doctor-sed2.00
meters essenting topping form	Oligina a research and the Tourse Bill
GRANDITLORA ROSES	Tarreng (Fat) blend3.00
OO.C.,VVIIIV.305000000000	
Dugganourel - set deep red2.50	weller .
. oureron(iat)salmon-orange3.25	CO.EJI-(J.T). Teaming
On Furnament to Introduct the warm	PASSESSEE STATE OF THE PRINCIPLE
Marchaen Marchael Amarchae and Amarchae	Wadanananananananan Bagilaa
Queon Blissboth(Pat)rose-pk3.00 houndelay-red(Pat)3.00	Golden Rasterpinge(Par)med3.25
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DO C A COLOR DE CONTRACTOR DE	
그 일반하다 가는 이 집에게 되어 들어 하게 되었다면 하는데 그걸 때문에 가게 되었다.	
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Parado (Pat) rose-red3.00	Sutter's fold(Fat)blend., 2.75
Parado(Pat)rose-red2.00	and the
Parado(Pat)rose-red3.00 Paral's Searles-wed red2.00	
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Parado (Pat)rose-red3.00 Parado a Seardeb-wed red3.00 Bucesem Prediction pk3.00 Dr.J.M. Hicholas (Pat)medpk2.50 Or.Janfleet-lt pk2.00	Miss Mairetters 1
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